





BIDDLE'S

MATERIA MEDICA.

BIDDIE'S.

1

MATERIA: MEDICA.

MATERIA MEDICA,

FOR

PHYSICIANS AND STUDENTS.

JOHN B. BIDDLE, M.D.,

LATE PROFESSOR OF MATERIA MEDICA AND GENERAL THERAPEUTICS IN THE JEFFERSON MEDICAL COLLEGE, PHILADELPHIA.

NINTH EDITION, .

REVISED, REWRITTEN AND ENLARGED,

IN ACCORDANCE WITH THE SIXTH REVISION OF

The U. S. Pharmacopwia,

BY

CLEMENT BIDDLE, M.D., U.S. N.

WITH NUMEROUS ILLUSTRATIONS.



PHILADELPHIA:
P. BLAKISTON, SON & CO.,
No. 1012 WALNUT STREET.

1883.

RM121 RM11

Entered, according to Act of Congress, in the year 1883,

BY P. BLAKISTON, SON & CO.,

In the Office of the Librarian of Congress, at Washington.

PREFACE

TO THE NINTH EDITION.

THE exhaustion of the reprint of the eighth edition of Biddle's Materia Medica has rendered necessary the preparation of a new edition, and this I have undertaken, not without grave doubts as to my fitness for the task.

In preparing this, a number of changes have been made, the majority of the articles rewritten, a chapter on the metric system inserted, a considerable portion of the botanical and pharmaceutical details altered, curtailed or omitted, and several new remedies added to the contents. The additions are—Duboisia, Homotropine, Hamamelis, Extract of Malt, Pulsatilla. Phytolacca. Staphisagria, Ustilago, Viburnum, Grindelia, Sumbul, Apomorphia hydrochlorate, Viola tricolor, Magnesia ponderosa, Elaterin, Menispermum, Calendula, Triticum, Quillaia, Oil of Santal, Auric and Sodium Chloride, the Salicylates; Boric Acid; Thymol, Sapo viridis, Chrysarobin, Petrolatum, Oleic Acid, etc., etc. A number of unimportant remedies, as the Gum rivale, and the chapter on Pneumatic Aspiration, have been left out of this edition.

The classification of medicines has been rearranged, Calabar Bean, Conium, Cocculus Indicus and Woorara being placed with Spinants, and the Bromides with Narcotics. In the previous editions the former were treated of under Narcotics, and the latter under Alteratives. To topical agents an order has been added, viz., Antiseptics, and with it Potassium Permanganate, Aqua Chlori, Calx Chlorata, Liquor Sodæ Chloratæ, Bromine, Iodine, Carbolic Acid, Creasote, Salicylic Acid, the Salicylates, Boracic Acid, Borax, Benzoic Acid, Sodium and Ammonium Benzoates and Thymol have been placed.

The most important alteration in this edition consists in changing the consideration of the action of medicines from the empirical to the physiological plan. In studying the action of a drug on the economy, the following method has been adopted, viz., local action, the nervous system (brain, spinal cord and nerves), circulation, respiration, temperature, secretions (salivary, intestinal and urinary), and mode of elimination.

The new chemistry has been followed, and all formulæ, etc., not agreeing with it have been altered. It has been deemed more correct, in giving the name of a salt, to omit the word "of;" for instance, Carbonate of Sodium reads Sodium Carbonate, and other salts the same way. Similar alterations have been made in the organic salts, Sulphate of Quinia reading Quinia Sulphate, etc.

All the important changes which have been made in the sixth decennial revision of the U. S. Pharmacopœia have been incorporated. At the end of the work the editor has added, in an appendix, some notes on the Chinese Materia Medica as compared with that of the U. S. P.

The editor takes pleasure in renewing the dedication, as in former editions, to the gentlemen in attendance upon the various medical schools in North America.

In concluding I must state that much of whatever credit may be due for the revision of this work belongs to Dr. Henry Morris, inasmuch as the editor, over whose name the revision appears, was ordered to duty on the Asiatic station before a third of the work had been completed. The editor was, therefore, only able to sketch the plan of revision for the balance, which he had proposed adopting, and to turn over the carrying out of this plan to Dr. Morris.

CLEMENT BIDDLE.

PHILADELPHIA, May 1, 1883.

PREFACE

TO THE EIGHTH EDITION.

The exhaustion of the seventh edition of the Materia Medica, within little more than a year since it was issued, having rendered necessary the publication of a new edition, it has been carefully revised, much of it has been recast and even rewritten, and many new articles have been added. The author trusts that it will be found to have kept pace with the progress of pharmacological science, and to contain all important recent contributions to the various departments of pharmacology.

The illustrations of the book comprise, as in previous editions, representations of most of the important indigenous and naturalized plants, as well as diagrams of instruments employed in the atomization of liquids, in the new operation of pneumatic aspiration, in the transfusion of blood, and in the recently-introduced pneumatic method in the treatment of thoracic diseases.

The author has aimed in this, as in previous editions, to present a succinct account of the articles of the Materia Medica in general use in the United States, and discussed in the courses of lectures delivered upon the subject, to which he trusts the work will be found, as heretofore, to furnish a suitable text-book. He takes pleasure in renewing his dedication of it to the gentlemen in attendance upon the various medical schools in North America.

PART I. PART II. PART III. PART III
PART I. MECHANICAL REMEDIES. General Bloodletting,
PART I. MECHANICAL REMEDIES. General Bloodletting,
MECHANICAL REMEDIES. General Bloodletting,
General Bloodletting,
Leeches and Cups,
Searifications, 19
Setons and Issues,
Bandages, Frictions, Acupuncture,
Baunscheidtismus,
PART II. IMPONDERABLE REMEDIES. Light,
PART II. IMPONDERABLE REMEDIES. Light,
IMPONDERABLE REMEDIES. 23
IMPONDERABLE REMEDIES. 23
Light,
Heat;
Cold,
PART III. PHARMACOLOGICAL REMEDIES, OR MEDICINES. MEDICINES—Definition of,
PART III. PHARMACOLOGICAL REMEDIES, OR MEDICINES. MEDICINES—Definition of,
PHARMACOLOGICAL REMEDIES, OR MEDICINES. MEDICINES—Definition of,
PHARMACOLOGICAL REMEDIES, OR MEDICINES. MEDICINES—Definition of,
Medicines—Definition of,
Modus Operandi of,
Modus Operandi of,
Circumstances which modify the Effects of, 30
Solids,
Liquids,
Semi-solids, ·
Gases and Vapours,
Weights and Measures,
Effects of Age, Sex, Temperament, Idiosyncrasy, Habit,
Disease, etc., upon,
Parts to which Medicines are applied,
To the Skin,

									PAGE
	The Hypodermic metho	od,						•	46
	10 Mucous Memoranes	,							47
	Atomization, .								48
	To Serous Membranes, To Ulcers, Wounds, Ab								50
	To Ulcers, Wounds, Ab	scess	es, e	tc.,					50
	Transfusion of Blood,								51
(Classification of Medicine	es,							53
CLASS I.—NE	UROTICS,	4.							54
Order I.	77					. •			54
•	0 4					1			54
	Chloral,								55
	Croton-chloral hydrate,								67
	Potassii Bromidum (Pot								67
	Ammonii Bromidum (An								71
	Sodii Bromidum (Sodium						•	•	72
	Lithii Bromidum (Lithiu	ım Br	omi	dal	•		•	•	72
	Calcii Bromidum (Calci	um Ri	romi	de),	•		•	۰	72
	Lactucarium,	um Di	ошт	ue),	•			•	72
						•	•	ь	73
	Belladonna,				•	•	•	٠	
	Stramonium,	٠			•	٠	•	٠	77
	Hyoscyamus,		•	٠	•	٠	•	٠	79
	Tabacum (Tobacco),			•	٠		٠.		81
	Duboisia,	•	•	٠	٠	•		•	83
	Lobelia,		•	٠	•	•	•	0	83
	Aconitum (Aconite),	•	٠	٠	٠			•	85
	Cannabis Americana,				•			•	88
	,						•		88
	Humulus (Hops), .								89
	Dulcamara (Bittersweet								91
	Acidum Hydrocyanicum								
	Acid), Potassii Cyanidum (Pot								92
	Potassii Cyanidum (Pot	assiur	n Cy	anid	e),				95
	Oleum Amygdalæ Amar	æ (0i	l of	Bitte	er Alı	nond), .		96
	Camphora (Camphor),								96
Order II.	Ethereal Anæsthetics,								99
	Æther (Ether), .								100
	Chloroformum (Chlorof								103
	Rhigolene,								106
	Methylene Bichloride,								106
	Methylic Ether, .								
	Compounds of Amyl,					Ċ			
	Tetrachloride of Carbon				Ţ,				108
	Nitrous Oxide, .								108
Order III	Antispasmodics, .								109
Order III.	Asafœtida (Asafetida),		•						110
	Asarctica (Asarctica),	6							110

											PAGE
	Galbanum,		•		4						111
	Galbanum, Ammoniacum	(Amn	nonia	c),							112
	Valeriana (Val	erian),						0		112
	Acidum Valeri	anicu	m (V	aleri	anic	Acid),				113
	Ammonii Vale	rianas	(An	mon	ium	Valer	rianat	e),			113
	Cypripedium,					•					114
	Scutellaria (Sl	cullca	p),								114
	Dracontium (S										114
	Thea (Tea),		• .						;		115
											115
	Caffea (Coffee) Theobroma (C	hocol	ate),								116
	Erythroxylon	Coca	(Coca	ı),							116
	Paullinia (Gua		,								116
	Mate, .		• .		a C						116
	Moschus (Musl	x),				1				٠	117
	Oleum Succini	Rect	ificat	um (Rect	ified	Oil o	f Aml	oer),		118
	Oleum Æthere	um (I	Ether	eal O	il),						118
	Spiritus Æther	is Cor	nposi	tus (Comp	pound	Spir	it of l	Ether),	119
Order IV.	Tonics, .										
	able Tonics,								4		120
	e Bitters, .									٠	121
	Quassia, .										121
	Simaruba,										121
	Coptis (Goldth										122
	Gentiana (Gen	tian),									123
	Frasera (Amer									٥	124
	Sabbatia,						٠,				124
	Calumba (Colu	ımbo)),								125
	Chirata, .			1 -							126
Arom	atic Bitters,										126
	Serpentaria,	•									126
	Anthemis (Cha	amom	ile),								128
	Cotula (Maywo						*:				129
	Matricaria (Ge	rman	Chai	nomi	le),						129
	Eupatorium (7										129
	Absinthium (V										130
	Magnolia,										131
	Liriodendron (Tulip	-tree	Bark	(),						131
	Angustura,				• ,						131
	Cascarilla.									٠	132
	Canella, .										133
	Achillea (Yarı	ow),									133
Astri	ngent Bitters,										133
	Cinchona,										133
	Quiniæ Sulnhe										141

										PAGE
	Quiniæ Bisulp	has ((Quini1	ie Bis	sulph	ate)	,			142
(Quiniæ Valeria	anas (Quini	ne V	aleri	anat	e),			142
(Quiniæ Hydrol	broma	s (Qu	inine	Hyd	robr	omate	e),		143
(Quiniæ Hydro	chlora	ıs (Qu	inine	Нус	drock	lorat	e),		143
(hinoidinum (Chine	(din)							143
(Cinchoniæ Sul	phas	(Cinc	honia	a Sul	phat	e),			
(Quinidiæ Sulp	has (Quini	dine S	Sulph	rate)	, ,			144
	inchonidiæ S							e),		144
	Cornus (Dogw	ood),								
	Salix (Willow),								146
	runus Virgin			Cher	ry),					
										147
Digestiv	Vectandra, ve Ferments,									148
I	Pepsinum (Per	psin),								
F	ancreatinum	(Panc	reatii	1),						149
Mineral	ancreatinum Tonics, .									149
F	erri Præpara	ta (Pr	epara	tions	of I	ron).				
	Cupri Præpara									160
	Zinci Præpara									
	Argenti Præpa									164
	Bismuthi Subr									166
	Bismuthi Subc									
	Bismuth and A									
E	Bismuth Valer	ianat	Э,		. ′					167
(Cerii Oxalas (Ceriur	n Oxa	late)						168
A	Acida Minerali	a (Mi	neral	Acid	s).					
Order V. As	stringents,									175
	ole Astringent									
A	Acidum Tanni	cum (Tann	ic Ac	id).					
	Acidum Gallic	um ((allic	Acid	1).					176
	Galla (Nutgall									
	Catechu, .									
Į.	Kino, .									179
F	Kino, . Krameria (Rha	tanv)								
F		(Logy	rood)							
-	łæmatoxylon Quercus Alba	(Whit	e Oal	; ;).						181
d	uercus Tinct	oria (Black	-/; Oak`	١.					
F	Geranium, Hamamelis (W	itch-l	nazell							183
	Franati Fructi									
F	Rosa Gallica (Red F	lose).	0.1110						184
F	Rosa Gallica (Rose Centifolia	a (Pal	e Ros	e).						184
ī	Diospyros (Pe	rsimm	on).	-);						184
·	Rubus (Black)	erry								185
· ·	The (Discussion)	//	7		•	•	•			

	CONTENT	S						XIII
	Castanea (Chestnut Leaves)							PAGE 185
Winer	al Astringents	, •	•	•	•	•	•	185
MILLOI	al Astringents,	tions	of L	· (bee	· ·	•	1	185
	Alumen (Alum).		0, 11		•			
	Alumen (Alum), Aluminii Sulphas (Aluminii	ım Sı	Inha	te).				192
Order VI.	Stimulants,							192
Diffus	ible Stimulants,							193
	Alcohol,							193
	Vinum (Wine).							197
	Vinum (Wine), Spiritus Vini Gallici (Brand	v).						198
	Spiritus Frumenti (Whisky)							198
	Spiritus Juniperi (Gin), .							198
	Spiritus Myrciæ (Spirit of M	Ivrcia),					
	Malt Liquors (Extract of Ma	ılt).						198
	Ammoniæ Præparata (Prepa							199
	Phosphorus,							
	Phosphide of Zinc,							203
Arom	atics,							203
	Capsicum,							204
	Piper (Black Pepper), .							205
	Cinnamomum (Cinnamon),							205
	Myristica (Nutmeg), .							206
	Myristica (Nutmeg),							206
	Caryophyllus (Cloves), .							207
	Pimenta (Pimento), .							208
	01 0 11 10 1 10 1	15						208
	Oleum Cajuputi (Cajeput Ol Oleum Terebinthinæ (Oil of Zingiber (Ginger)	Turp	enti	ne),				208
	Zingiber (Ginger),							210
	Cardamomum (Cardamom),							211
	Calamus,							211
	Gaultheria,							212
	Aurantii Amari Cortex (Bitt	er-or	ange	Peel)	, .			213
	Aurantii Dulcis Cortex (Swe	et-or	ange	Peel)	, .			213
	Those belonging to Nat. Ord	l. Lab	iatæ	, .				214
	Those belonging to Nat. Ord	l. Um	bellif	eræ,				216
	Vanilla,							216
Order VII	Sedatives,		4					217
	Aconitum (Aconite),						0	217
	Veratrum Viride (American							
	Veratria,	,,*						221
	Pulsatilla (Pasque-flower),							
	Gelsemium (Yellow Jasmine	e),						223
	Arnica,							
	Phytolacca,							226
	Staphisagria							227

		PAGE
Antimonii Præparata (Preparations of Antimony)	, •	228
Potassii Nitras (Potassium Nitrate),		232
Refrigerants,		235
Potassii Citras (Potassium Citrate),		235
Liquor Ammonii Acetatis (Solution of Ammonium		
tate),		
Spiritus Ætheris Nitrosi (Spirit of Nitrous Ether)		237
Acida Vegetabilia (Vegetable Acids),		
Order VIII. Spinants,		240
Excito-motors,		
Nux Vomica,		240
Strychnia,		241
		0.10
Strychniæ Sulphas (Strychnia Sulphate), Ignatia,		244
Rhus Toxicodendron (Poison Oak),		
Ergota (Ergot),		
Ergota (Ergot),		
Gossypii Radicis Cortex (Bark of Cotton Root),		
Digitalis,		0.40
Cimicifuga,		
Depresso-motors,		
Conjum.		254
Conium,		257
Cocculus (Cocculus Indicus),		2 59
Woorara,		
Viburnum,		
Grindelia,		
Sumbul,		263
CLASS II.—Eccritics,		265
Order I. Emetics,		
Vegetable Emetics		
Vegetable Emetics,		266
Sanguinaria (Bloodroot),		269
Apomorphiæ Hydrochloras (Apomorphia Hydro		
ate),		
Sinapis (Mustard),		
Mineral Emetics		272
Order II. Cathartics,		
Laxatives,		
Tamarindus (Tamarind),		275
Viola Tricolor (Heartsease),		
Cassia Fistula (Purging Cassia),		277
01 011 (011 011)		277

	PAGE
Oleum Amygdalæ Expressum (Expressed Oil of Almond),	277
Oleum Ricini (Castor Oil),	277
	279
Potassa Sulphurata (Sulphurated Potassa),	280
Saline Cathartics,	281
Magnesia,	
Magnesia Ponderosa (Heavy Magnesia),	281
Magnesii Carbonas (Magnesium Carbonate),	282
Magnesii Sulphas (Magnesium Sulphate),	282
Liquor Magnesii Citratis (Solution of Magnesium Cit-	
rate),	283
Sodii Sulphas (Sodium Sulphate),	283
Manganii Sulphas (Manganese Sulphate),	284
Sodii Phosphas (Sodium Phosphate),	284
Potassii Sulphas (Potassium Sulphate),	
	286
Potassii Tartras (Potassium Tartrate),	
Potassii et Sodii Tartras (Potassium and Sodium Tar-	
trate),	287
Mild Acrid Cathartics,	
Rheum (Rhubarb), , ,	287
Juglans (Butternut),	
Aloe (Aloes),	
Senna,	293
Frangula,	295
Leptandra,	295
Cascara Sagrada,	296
Sambucus (Elder),	296
Drastic Cathartics,	297
	297
Bryonia (Bryony),	298
Bryonia (Bryony), , Podophyllum (May Apple),	299
Chelidonium,	300
Iris,	301
Euonymus,	301
Euonymus,	302
Colocynthis (Colocynth),	303
~	
	305
Cleum Tiglii (Croton Oil)	306
Oleum Tiglii (Croton Oil),	200
	207
Enomata	
Enemata,	308
Enemata,	

						2.720.
	Sarsaparilla,				.9	313
	Guaiaci Lignum et Resina (Guaiacum W	ood a	and (Juaia	c),	314
	Mezereum (Mezereon),					31
	Menispermum,					
	Calendula (Marigold),					
	Sassafras,					31
	Stillingia,				.9	31'
Order IV.	Stillingia,					318
	Potassii Acetas (Potassium Acetate),					319
	Sodii Acetas (Sodium Acetate), .					319
				•		320
	Colchicum,					322
	Erigeron,					324
	Erigeron,					32!
	Taraxacum (Dandelion),			•	•	326
					•	32
						0.00
	Scoparius (Broom),			•	•	328
	0 1 1 (0 11 11)		٠	•		390
	Uantharis (Uantharides),	•	٠	•		220
	Hydrastis (Yellow Root), Petroselinum Sativum (Parsley), .	•	•		0	329
Order V.	TO 1 / ·					330
Oluci V.			•	• ,	•	
	Quillaia (Soapbark),	•		• •		330
	Allium (Garlic),	•				
			•			
	Scilla (Squill),	•		٠	. *	333
	Oleum Terebinthinæ (Oil of Turpentine	٠	•	•	•	225
	Pix Liquida (Tar),					
	Paging (Pagin)		•			220
	Resina (Resin),	•	•	•	•	336
	Copaiba,	• 1	•	•	. *	551
	Cubeba, (Cubeb),			• ,	•	338
			٠	* .	•	340
	Matico,	•	•	٠	•	341
	Pareira,	•	٠			341
	Buchu,	•		•	٠	342
	Uva Ursi,	•	٠	٠	•	342
	Chimaphila (Pipsissewa),	•	•	•		344
	Myrrha (Myrrh),	•	•			
	Benzoinum (Benzoin),	•	٠.			346
	Styrax (Storax),		٠	•	0	347
	Balsamum Peruvianum (Balsam of Peru),	•	•	•	347
0 1 777	Balsamum Tolutanum (Balsam of Tolu)	,	•		9	348
Order VI.	Emmenagogues,	•	•			349
	Sabina (Savine),	•	•	•		349

	0011201201	
		PAGE
CLASS III	-Hæmatics,	351
Order I.	Hæmatinics,	351
Order II.		351
	Hydrargyri Præparata (Preparations of Mercury),	352
	Auri et Sodii Chloridum (Auric and Sodium Chloride),	368
	Iodum (Iodine),	368
	Sulphuris Iodidum (Sulphur Iodide),	372
c	Potassii Iodidum (Potassium Iodide),	372
	Ammonii Iodidum (Ammonium Iodide),	373
,	Sodii Iodidum (Sodium Iodide),	374
	Iodoformum (Iodoform),	374
	Oleum Morrhuæ (Cod-liver Oil),	.375
	Arsenii Præparata (Preparations of Arsenic),	378
	Acidum Phosphoricum Dilutum (Diluted Phosphoric	
	Acid),	
	Calcii Phosphas Præcipitatus (Precipitated Calcium	
	Phosphate),	
	Syrupus Calcii Lactophosphatis (Syrup of Calcium	
	Lactophosphate),	
	Calcii Hypophosphis (Calcium Hypophosphite),	
	Potassii Hypophosphis (Potassium Hypophosphite),	
	Sodii Hypophosphis (Sodium Hypophosphite),	
	Syrupus Hypophosphitum (Syrup of Hypophosphites), .	
	Syrupus Hypophosphitum Cum Ferro (Syrup of Hypo-	
	phosphites with Iron),	387
	Calcii Chloridum (Calcium Chloride),	
	Ammonii Chloridum (Ammonium Chloride),	388
	Ammonii Phosphas (Ammonium Phosphate),	0.00
	Potassii Chloras (Potassium Chlorate),	
e		391
Order III.	Antacids,	
,	Potassii Præparata (Potassium Preparations),	394
	Sodii Præparata (Sodium Preparations),	000
	Lithii Præparata (Lithium Preparations),	398
	Ammonii Præparata (Ammonium Preparations),	399
,	The state of the s	399
	Calcii Præparata (Calcium Preparations),	400
TLASS IV.	m 36	402
		402
		403
		404
		404
	Liquor Sodæ Chloratæ (Solution of Chlorinated Soda), .	
	Bromum (Bromine),	
	Indum (Indina)	405

xvii

				PAGE
	Acidum Carbolicum (Carbolic Acid), .			405
	Sodii Sulpho-carbolas (Sodium Sulpho-carbo			
	Creasotum (Creasote).			410
	Creasotum (Creasote),			411
	Sodii Salicylas (Sodium Salicylate),			414
	Lithii Salicylas (Lithium Salicylate)			415
	Lithii Salicylas (Lithium Salicylate), . Acidum Boricum (Boric [Boracic] Acid),	•		
	Actual Boricum (Boric [Boracic] Actu),			
	Sodii Boras (Sodium Borate—Borax),		•	
	Acidum Benzoicum (Benzoic Acid), .			417
	Sodii Benzoas (Sodium Benzoate),	•		
	Ammonii Benzoas (Ammonium Benzoate),			418
	Thymol,			418
Order II.	Irritants,	• 1		419
Rubef	acients,			419
	Sinapis (Mustard),	. 11 J		420
	Capsicum,	, ·		422
	Oleum Terebinthinæ (Oil of Turpentine),			423
	Oleum Terebinthinæ (Oil of Turpentine), Linimentum Ammoniæ (Liniment of Ammoni	a), .		423
	Pix Burgundica (Burgundy Pitch),	. , ,		423
				424
Enisne	astics,			425
ыргере				426
	Cantharis (Cantharides),	• .	•	490
	Cantharis Vittata (Potato Flies), Aqua Ammoniæ (Water of Ammonia), .	• , •	•	450
61	Aqua Ammoniæ (water of Ammonia),		•	430
Suppu	rants,	• • •	•	431
	Oleum Tiglii (Croton Oil),	• •	•	431
Escha	rotics,	• . •	•	431
	Argenti Nitras Fusa (Fused Nitrate of Silver)	, .		432
	Potassa,			432
	Potassa cum Calce (Potassa with Lime),			433
	Soda,			434
	Soda,			434
	Acidum Arseniosum (Arsenious Acid), .			434
				435
	Bromum (Bromine),			435
	Liquor Hydrargyri Nitratis (Solution of Mercu	ric Ni	trate).	
	Hydrargyri Chloridum Corrosivum (Corrosive			,
	of Mercury),			436
	Potassii Bichromas (Potassium Bichromate),			
	Acida Mineralia (Mineral Acids),			40E
	Sapo Viridis (Green Soap), Chrysarobinum (Chrysophanic Acid), .	• •	•	437
0 1 777				
	Demulcents,	• •	•	438
	Anna (Water)			439

	CONTENTS.		xix
			PAGE
	Acacia (Gum Arabic),		440
			443
	Linum (Flaxseed),		443
	Linum (Flaxseed),		444
			444
	Sassafras Medulla (Sassafras Pith),		445
	Althæa (Marshmallow),	۰	445
	Oleum Sesami (Oil of Benne),		446
			446
	Glycyrrhiza (Liquorice Root),		447
	Glycyrrhizinum Ammoniatum (Ammoniated Glycyrrhizin),		
	Extractum Glycyrrhizæ (Liquorice),		448
	Cetraria (Iceland Moss),		448
	Chondrus (Irish Moss),		449
	Amylum (Starch),		450
	Glyceritum Amyli (Glycerite of Starch),		451
	Ichthyocolla (Isinglass),		451
	Adeps (Lard),		451
	Sevum (Suet),		452
	Cetaceum (Spermaceti),		452
	Cera (Wax),		452
	Acidum Oleicum (Oleic Acid),		452
	Oleum Theobromæ (Oil of Theobroma),		453
			454
			455
	Pyroxylinum (Pyroxylin),		456
	Collodium (Collodion),		456
	Liquor Gutta-Perchæ (Solution of Gutta-Percha),		457
	Liquor Sodii Silicatis (Solution of Sodium Silicate),	4	458
	Saccharum (Sugar),		458
	Mel (Honey),		459
	Saccharum Lactis (Sugar of Milk),		459
			460
Order IV.	Colouring Agents,		460
			460
			461
			461
Order V.	Anthelmintics,		
	Spigelia,		462
	Chenopodium (Wormseed),		464
			465
	Santoninum (Santonin)		465
	Sodii Santoninas (Sodii Santoninate),		466
	Azedarach		466

					PAGE
м	•1				467
					468
urpe	ntine	:),			468
4,					468
					468
					468
					469
	urpe	urpentine	urpentine),	Curpentine),	Curpentine),

ERRATA.

Page 28, line 27, in the 6th decennial revision of U. S. P. all articles are arranged in alphabetical order, and are no longer divided, as heretofore, into a "primary" and "secondary list of Materia Medica" and a "list of preparations."

Page 70, line 28, for "Troussea" read "Trousseau."

Page 77, line 17, the "extract of belladonna" is not officinal; an abstract (gr. j equals gr. ij of the powdered root) and a liniment (fluid extract 95 per cent., camphor 5 per cent.) have been added to our list of preparations.

Page 79, line 9, the "extract of stramonium leaves" is no longer officinal.

The U. S. P. recognizes a fluid extract.

Page 79, lines 15 and 22, "hyoscyamus seed" are no longer officinal.

Page 80, line 11, the "extract of hyoscyamus" is not officinal; an abstract has been added to the list.

Pages 81 and 82, "tobacco" and its preparations have been omitted from the list of officinal medicines in the U. S. P.

Page 85, a fluid extract of lobelia is officinal.

Page 85, lines 33 and 36, "aconite leaves" are not used.

Page 88, line 8, "aconite leaves" are not officinal.

Page 88, lines 9 and 10, omit "of the dried leaves."

Page 88, line 10, omit "of the root."

Page 88, lines 15 and 16, the "liniment and plaster" are not officinal. The sixth decennial revision of the U.S. P. has added an abstract and a fluid extract of aconite.

Page 89, a fluid extract of Indian hemp is officinal.

Page 90, line 32, the "tincture of lupulin" is not officinal.

Page 111, line 32, insert "," after "tincture."

Page 155, line 35, for "Ferrus" read "Ferrous,"

MATERIA MEDICA.

The agents employed in the treatment of diseases are denominated Remedies, and the branch of medicine which is devoted to their consideration is termed Materia Medica. Remedies may be divided into Hygienic, Mechanical, Imponderable, and Pharmacological agents.

HYGIENIC REMEDIES are usually treated of in works specially devoted to the subject.

PART I.

MECHANICAL REMEDIES.

MECHANICAL REMEDIES belong chiefly to Surgery. A few agents of this class are, however, employed in the practice of medicine, and are included in the Materia Medica. They are bloodletting (general and local), setons, issues, bandages, friction, acupuncture, and aspiration.

1. General Bloodletting is performed principally by venesection or phlebotomy, which is usually practiced on the median-cephalic or basilic veins of the arm—sometimes also on the external jugular and other veins. Arteriotomy is occasionally resorted to, on the temporal artery, in cerebral affections.

Bloodletting is employed to moderate vascular excitement, reduce inflammatory action, relieve congestion, allay spasm

and pain, relax the muscular system, promote absorption, and afrest hemorrhage; and for these purposes it has long been considered a valuable therapeutical resource. So powerful and exhausting an agent is, however, always to be resorted to with caution and discrimination; is not to be unduly repeated, even in inflammatory cases; and is seldom or never proper in diseases of a typhoid tendency, or where a tubercular diathesis is suspected, or in extreme infancy and old age.

2. THE LOCAL ABSTRACTION OF BLOOD is practiced by means of leeche's, cups, and scarifications. The leech (hirudo) is an annulated aquatic worm, with a flattened body, tapering towards each end and terminating in circular flattened disks, which is found throughout Europe, America, and India. The European leech (h. medicinalis, termed also sanguisuga officinalis) is of a blackish or grayish-green colour on the back, from two to three or four inches in length, and is characterized by six longitudinal dorsal ferruginous stripes, the four lateral ones being interrupted or tessellated with black spots. It draws about half a fluidounce. The American leech (h. decora) is usually from two to three inches long, and is of a deep green colour, with three longitudinal dorsal rows or square spots. Both the imported and indigenous leech are employed in this country, but the latter makes a smaller incision, and is preferable in infantile cases. It takes about a fluiddrachm. When the discharge of blood from leech-bites is excessive, it may be arrested by pressure, by compresses of lint, the application of alum, creasote, solution of iron subsulphate, and other styptics, or by cauterizing the wounds with silver nitrate or a red-hot probe; and if these means fail, the wounds may be sewed.

In the operation of *cupping*, cupping-glasses and a scarificator are employed. The removal of atmospheric pressure, by the application of glasses partially exhausted of air, produces a determination of blood to the capillaries of a part, and it is afterwards readily drawn by scarification. When blood is not abstracted, the operation is termed *dry cupping*, and is

a valuable revulsive agent. The topical abstraction of blood by leeches and cut cups combines the advantages of depletion and revulsion. Leeches are employed in external inflammations, in situations where cups are inadmissible, and in infantile cases. Cups are generally preferable in internal inflammations, from their more decided revulsive influence. When blood is drawn by leeches, its continued flow may be promoted by the application of warm fomentations to the wounds.

Scarifications are slight incisions made in inflamed parts, to relieve the engorged capillary vessels; they are often employed with benefit in inflammation of the conjunctiva and of the tonsils.

- 3. Setons (setacea) and Issues (fonticuli) are employed when a permanent counter-irritant effect is desired. A seton is established by passing through the integument a seton-needle, armed with a skein of silk; or a piece of tape or a strip of sheet-lead may be used for the purpose. An issue is made with a cauterant, usually potassa; and after the slough has separated, a discharge is maintained by the introduction of an issue-pea, for which purpose a common dried pea is used, or a dried unripe Curaçoa orange, or a small round ball made of Florentine orris-root.
- 4. Bandages are employed, in the practice of medicine, to promote the absorption of dropsical effusions. For the same purpose strips of adhesive plaster may be applied to the chest, in chronic pleurisy and empyema, in the manner in which they are employed in the treatment of fractured ribs.
- 5. Frictions are useful as revellents and as local stimulants. They may be employed either with the dry hand or with horsehair gloves, or with liniments.
- 6. ACUPUNCTURE consists in the introduction into the body of fine, well-polished, sharp-pointed needles, usually about three inches in length, and having a red wax, hard rubber, or metal

head; they are introduced by a rapid rotary motion. This is a useful remedy in rheumatism, neuralgia, local paralysis, &c. By the use of insulated needles a galvanic current may be conveyed to deeply-seated nerves. For purposes of counter-irritation a form of acupuncture is now used termed Baunscheidtismus. In this an instrument is employed consisting of a heavy disk about half an inch in diameter, having inserted in it about twenty-five sharp needles, each about nine-sixteenths of an inch in length. To this disk is attached a strong wire spiral spring five and a half inches in length, and the other extremity of the spring is inserted in an elongated spindle-shaped handle, the spring and needles being contained in a cylinder, with the handle attached. In applying the instrument the open extremity of the cylinder is placed upon the skin; the handle is drawn up, and when this is suddenly loosed the needles are driven into the skin, the punctures being afterwards rubbed with diluted croton oil or other irritant.

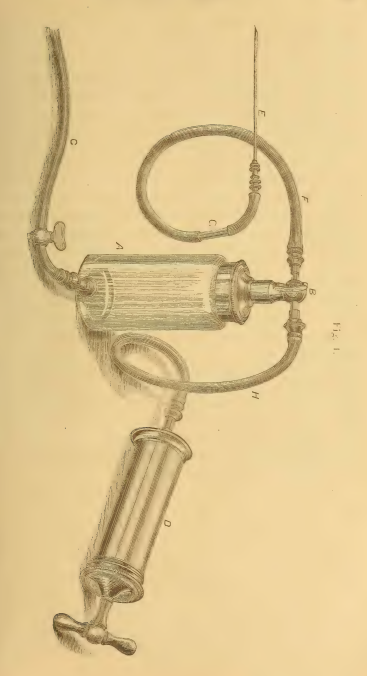
7. PNEUMATIC ASPIRATION is the employment of an instrument termed an ASPIRATOR (invented by Dieulafoy) for the removal by suction of pathological fluids.

The aspirator consists of-

- 1. A glass bottle or reservoir, A, mounted with a two-way stop-cock, B, and having an opening at the bottom for the insertion of the tube C.
- 2. An exhausting syringe, D, with elastic connecting tube,
- 3. A tubular needle, E, to be attached to the reservoir by an India-rubber tube, F.

A syringe and stop-cock for injecting astringents or other fluids is supplied if desired. The stop-cock is in such cases fixed to the tube F at its junction with the stop-cock B. Thus the tube can be detached from the aspirator without any chance of air entering the morbid cavity.

Directions for Use.—Adjust the aspirator as figured in the diagram, with the stop-cock B turned vertically, that is, open to the bottle; close the stop-cock in the tube C, and form a



vacuum by a few upward and downward movements of the piston of the exhausting syringe D.

Insert one of the needles beyond the two eyes, attach tube F to it, turn the stop-cock B towards the needle, namely, horizontally, and continue the insertion of the needle until fluid is seen to flow through the short glass tube G into the reservoir.

To empty the latter, turn the stop-cock B vertically, detach the syringe tube and open the stop-cock in tube C.

The presence of fluid having been established by the use of one of the fine needles, it is recommended for more quickly emptying the cavity to use one of the larger needles or trocars.

The introduction of the needle into the tissues requires some precautions. In place of endeavouring to penetrate by pressure, as with an ordinary trocar, it is preferable to combine pressure with rotation, by taking the needle in the forefinger and thumb and rolling it between them. Such a manœuvre is rendered necessary by the extreme fineness of the needle, which would be liable to bend or twist if driven in by direct pressure. Before using a needle it is well to be assured of its permeability.

Aspiration has been employed with safety and success in the removal of intrathoracic effusions (as in chronic pleurisy, empyema, and pericarditis), of the fluid of hydrocephalus, ascites, cysts and abscesses of the liver, of the urine in retention, and of poisonous liquids in the stomach. It is also applicable to the diagnosis and treatment of morbid fluids and to the arrest of internal hemorrhage.

PART II.

IMPONDERABLE REMEDIES.

UNDER this head are included Light, Heat, Cold and Electricity.

- 1. Light (Lux) exercises an important influence in the organized world as a vivifying stimulus. It is useful as a therapeutic agent, in diseases dependent on imperfect nutrition and sanguification; and the exposure of the surface of the body to its action, as far as nudity is compatible with proper warmth, promotes the regular development and strength of the organs. On the other hand, in many diseases the action of light is injurious, and darkness is resorted to as a sedative and tranquillizing agent.
- 2. Heat (Calor), applied to the human system in moderate amount, acts, both locally and generally, as a stimulant; in intense degree it destroys vitality and organization. It is employed as a local excitant and revulsive, by means of hot bottles, hot bricks, the hot foot-bath, &c., and as an application to painful and inflamed parts in the form of elastic bags containing hot water, and of poultices and fomentations. As a general application heat is chiefly resorted to in the form of the water-bath and vapour-bath. The warm bath, at a temperature from 92° to 98° F., is used as a relaxant in dislocations, herniæ, spasm, infantile convulsions, croup, &c., and also for its action on the skin in rheumatic and chronic cutaneous affections. The hot bath has a temperature of from 98° to 112°, and is a powerful excitant in cases of exhaustion, asphyxia or suffocation, and is employed also in old paralytic and rheumatic cases. The hot air-bath, at a temperature of from 98° to 130°, is useful as an excitant, diaphoretic and revellent, and is employed in cases of internal congestion, to

produce vicarious action from the skin, where the secretion from other organs, as the kidneys, is suspended, and in rheumatic, neuralgic and cutaneous affections. The hot vapour-bath is adapted to the same class of cases as the hot air-bath, and exerts a more marked diaphoretic and relaxing influence.

The destructive agency of heat is resorted to for the purpose of vesication, as by the application to the skin of a metallic plate heated to 212° by immersion in boiling water; and of cauterization, by the employment of red-hot iron, or of moxa. Hot iron (known as the actual cautery) is used chiefly as a styptic. The term moxa is applied to small masses of combustible matter (as cotton-wool), which are burnt slowly in contact with the skin, with a view to a revulsive effect in deep-seated inflammations, nervous affections, &c.

3. Cold (Frigus).—The application of cold to living bodies produces a reduction of the temperature and volume of the parts, with contraction of the blood-vessels and other tissues, and suspension of the secretions and exhalations. The application of excessive or prolonged cold is followed by the torpor and death of the parts. When it is applied in moderation and for a short period, reaction generally takes place, with a return and even increase in temperature, volume, colour and sensibility.

Cold is employed therapeutically, with a view to both its primary and secondary effects. The primary action of cold is used—1. To lessen vascular and nervous excitement and preternatural heat, as by the use of cold lotions and spongings in fevers, the ice-cap in cerebral affection, the shower-bath in insanity, the bladder filled with ice to the spine in epilepsy, the ether spray to the spine in chorea, &c. 2. To constringe the tissues, promote the coagulation of the blood and lessen the volume of parts; hence the local application of ice or cold water to abate inflammation, check hemorrhage, cure aneurism, and reduce strangulated hernia. 3. To produce local anæsthesia in surgical operations, by means of a freezing mixture topically applied.

The secondary effects of cold are obtained by the employment of a less intense degree of cold. They are resorted to—

1. To invigorate the system, as with the cold shower-bath and plunge-bath. 2. To rouse the system, as by cold affusions in coma, asphyxia, syncope, and the narcotism from opium, chloroform, hydrocyanic acid, alcohol, &c. 3. In spasmodic diseases, as laryngismus stridulus, chorea, &c. 4. To recall the vital properties to frost-bitten parts. 5. To effect local excitation, as by the application of the cold douche to rheumatic and paralyzed limbs.

The cold bath, or packing in a cold wet sheet, is employed with much advantage in sun-stroke, and in fevers where the temperature of the body is very high, as scarlet fever, typhoid fever, acute rheumatism, and, generally, to reduce excessive hyperpyrexia.

The ice-bag is sometimes applied along the spine in convulsive diseases, as epilepsy, tetanus and infantile convulsions, and even in diseases of the secreting organs.

Compresses, wrung out of cold water, are efficient local applications in relieving pain, even the severe pain of gout.

Cold liquids and ice are taken into the stomach as refrigerants in fevers. They are introduced into the rectum and vagina to check hemorrhage and allay irritation; and cold water, injected into the impregnated uterus, is among the most certain means of inducing premature delivery. Baths are also useful in promoting the elimination of mineral poisons, as lead and mercury.

4. ELECTRICITY (*Electricitas*).—The electric current acts as an excitant to the nerves both of sensation and motion. It influences to some extent also the secretions, through its action on the nerves distributed to the secreting organs; it may promote the function of absorption, through an effect on the absorbents; and it affects the circulation by inducing contractions of the heart. A powerful charge of electricity produces violent and frequently fatal effects on the central nervous system.

For medical purposes electricity is obtained from three sources:

- 1. FRICTION or STATIC electricity.
- 2. Galvanic electricity.
- 3. FARADIC, INDUCED, MAGNETIC, or VOLTAO-MAGNETIC electricity.

FRICTION electricity may be applied in three modes: 1. By the electric bath, when the patient, placed upon an insulated stool and connected with the prime conductor of an electrical machine, is *charged* with electricity. 2. By a *spark* to a particular part. Or, 3, a *shock* through a charged Leyden jar may be directed through the part which it is desired to affect.

Galvanism is that form of electricity which is developed by chemical decomposition, and is known as the continuous, Voltaic or battery current. It is characterized by relatively low intensity of action, but is developed in considerable quantity, and produces chemical and thermic results that are not reached by the friction electricity. In addition, it induces a flow of blood to a part by increasing the vermicular action of the vessels.

FARADIZATION, FARADISM, INDUCED or MAGNETO-ELECTRIC electricity is applied by means of electro-magnetic machines. It is inferior in chemical and thermal influence to galvanism, but it produces more marked contraction of muscles and a more powerful action on the nerves both of sensation and motion.

Electricity is employed in medicine both for diagnostic and therapeutic uses. Thus, in the diagnosis of spinal paralysis: when a muscle is merely separated from the influence of the spinal cord, by destruction of its nerve, or by destructive disease of the cord at the origin of its nerve, it loses its electric irritability to all forms of electric irritation; in cerebral paralysis, on the other hand, there is no diminution in the contractility of the paralyzed muscles by the electric current, and there may be even an increase. In malingering, real may be distinguished from feigned paralysis, as, after railway accidents, faradization, by showing a marked difference in the contractility of the two sides, establishes the fact of an actual

morbid condition. In recent hysterical paralysis the contractility of the muscles is unimpaired.

Therapeutically, electricity may be employed either to arouse or increase the action of a nerve or muscle, as in paralysis of sensation or of motion, or to reduce or even temporarily abolish this action, as in pain, neuralgia, and spasm, either tonic or clonic. It is chiefly available in cases of local or functional paralysis, which are independent of lesion of the nervous centres, or in lead palsy, after the elimination of lead from the system. In anemic and hysterical paralysis, as hysterical aphonia, static electricity is often very useful; and in nervous deafness and amaurosis, under many circumstances, faradization will produce good results.

Electricity has been prescribed also as an emmenagogue, to produce contraction of the uterus in post-partum hemorrhage, to overcome constipation, to promote the biliary secretion, and to heal ulcers. In many cases of disordered secretion, as chronic coryza and ozena, galvanic or faradic electrization will be found efficacious. It has also been resorted to with success to induce the absorption of tumours and indurations. Electromagnetism is a powerful excitant in the coma resulting from narcotic poisons, and in asphyxia generally, and is probably the most active remedy that can be exhibited in these cases. The galvano-cautery (a knife or needle connected with a battery) has also been lately employed with success in surgical operations.

PART III.

PHARMACOLOGICAL REMEDIES.

Pharmacological Remedies, or Medicines, are substances not essentially alimentary, which, when applied to the body, so alter or modify its vital functions as to be rendered applicable to the treatment of diseases.

The designation Materia Medica, or Pharmacology, is, strictly speaking, limited to the consideration of medicines. The application of medicines to the treatment of diseases is termed Therapeutics. Pharmacy is the department of Materia Medica which treats of the collection, preparation, preservation, and dispensation of medicines.

To the student of medicine, the objects of examination in relation to medicines are—the sources from which they are derived; the mode in which they are prepared and brought to market; their sensible qualities, and also their chemical composition and relations; their physiological effects, or the effects which they are capable of producing in healthy individuals; their therapeutical effects, or those which they produce in morbid states of the system; and, lastly, the doses, modes of administration, and preparations (extemporaneous and officinal), under which they are administered.

To facilitate a uniform nomenclature and dispensation of medicines, authoritative works have been issued in different countries, termed Pharmacopæias. The Pharmacopæia of the United States was first promulgated by the authority of a convention held at Washington, in 1820, and it has been since revised decennially. It furnishes a list of articles which are in general use, sets forth the weights and measures which are employed in dispensing and preparing them, and supplies formulæ for such preparations as should be kept in the shops, and which are thence termed officinal, from the Latin word officina, a shop. It is divided into three portions: a primary list of the materia medica, containing articles of assured reputation, a secondary list of articles of less importance, and a division of preparations. A Dispensatory differs from a Pharmacopæia in containing the medical and physical history of the various substances; the Pharmacopæia is mainly restricted to the mode of preparing them; it is officinal, while the Dispensatory is not.

The effects of medicines take place either in the parts to which they are applied or in distant parts of the system. The former are termed local or topical effects; the latter, remote or constitutional effects.

MODUS OPERANDI OF MEDICINES.

The medium through which the influence of medicines is exerted on remote parts of the body, or their modus operandi (as it is usually termed), was long a contested point. Until within a comparatively recent period, it was maintained that the impressions of medicines and poisons were transmitted from the parts receiving them to distant parts, by means of a communication through the nerves. But it is now generally admitted that the absorption or passage of the medicinal or poisonous molecules into the blood is necessary to their action on parts remote from the seat of impression.

While, however, it is well established that the *characteristic* action of medicines is transmitted to the parts influenced, exclusively through the medium of the circulation, it is undeniable that the functions of the nervous system may be *secondarily* excited by a local medicinal impression. The number of agents which operate in this manner is, however, very limited.

The action of medicines by absorption is proved by a variety of facts.

They are detected in many parts of the system remote from that to which they have been applied, having been found in the blood, the solids, and the excretions, after being taken into the stomach. If the circulation be interrupted, the influence of a poison cannot be transmitted; while its effects have been obtained, when applied to a wound in the foot of an animal, after all parts of the extremity have been severed except the artery and vein. In confirmation of the doctrine of absorption may be cited also the admitted facts, that the remote effects of medicines or poisons are promoted or retarded by circumstances which promote or retard absorption; that the blood of poisoned animals is found to possess poisonous properties; that the fluids and solids acquire medicinal properties after the use of medicines (as the milk of nurses); that the specific effects of . medicines are produced by their injection into the blood; and that medicines disappear from closed cavities into which they are introduced.

After their absorption into the blood, medicines circulate with it, penetrate through the capillaries to the various organs, and are afterwards thrown out of the system with the excretions. Some medicines produce changes in the condition of the circulating fluid. Others have a specific action upon some one or other of the organs of the body. And, in passing out of the system, most medicines act as excitants of the organs by which they are thrown out.

The absorption of medicines is effected principally by the veins, and in some degree also by the lymphatics and lacteals. The medicinal particles penetrate or soak through the interstices of the tissue with which they are placed in contact, and are thence diffused through the circulation. To a limited extent, medicinal substances probably penetrate all the tissues of the part to which they are applied, and in this way the activity of medicines is most decided upon the organs contiguous to the seat of application.

The absorption of insoluble substances cannot take place until they are previously rendered soluble. In the stomach, this is accomplished partly by the agency of the acids of digestion, and partly by the albuminoid constituents of the gastric fluid. Some substances are dissolved by the alkaline liquids of the small intestine.

It is objected to the theory of the operation of medicines by absorption, that certain poisons act with a rapidity incompatible with their previous introduction into the circulation. This is, however, not the fact, as the action of the most violent poisons (hydrocyanic acid, for example) is never wholly instantaneous; and careful experiments have shown that the velocity of the circulation is sufficient to diffuse a poison through the blood in a shorter space of time than its effects are ever observed on the system.

CIRCUMSTANCES WHICH MODIFY THE EFFECTS OF MEDICINES.

The circumstances which modify the effects of medicines relate both to the medicines and to the human system.

- 1. The properties of medicines are modified by the soil in which they grow, by climate, cultivation, age, and the season of the year at which they are gathered.
- 2. Medicines are more active, because more readily absorbed, in a state of solution than in a solid state.
- 3. Soluble medicines are often rendered inert by a chemical reaction which converts them into insolubles; in this way antidotes modify the effects of poisons. When the chemical composition of medicines involves their mutual decomposition, they are said to be *incompatible*.
 - 4. Differences in dose greatly modify the effects of medicines.
- 5. Pharmaceutical modifications have an important influence on the efficacy of medicines. They may be exhibited in the solid, semi-solid, liquid, and aëriform states:

In the solid state, they are administered in the shape of powders, pills, lozenges, confections, and papers.

In the *liquid* state, they are administered in the shape of mixtures, solutions, medicated waters, infusions, decoctions, tinctures, spirits, wines, juices, vinegars, honeys, syrups, and glycerites.

In the semi-solid, or soft state, they are employed internally, in the form of suppositories, and externally, in that of liniments, ointments, cerates, plasters, and cataplasms.

In the form of gases and vapours, medicines are used for purposes of inhalation.

SOLIDS.

Powders (*Pulveres*). The form of powder is usually selected for the administration of medicines which are not very bulky, nor of very disagreeable taste, which have no corrosive property, and which do not deliquesce rapidly on exposure. Deliquescent substances, and such as contain a large proportion of fixed or volatile oil, should always be recently pulverized, as they deteriorate when kept. Most substances employed in the form of powder are usually pulverized on a large scale. For the purpose of pulverizing drugs in small quantity, the phy-

sician makes use of a pestle and mortar, of iron, brass, glass, Wedgewood-ware, or marble, the finer particles being afterwards separated from the coarser by a sieve. In some cases, a stone slab and muller are used. Some powders are obtained by precipitation; and the finer particles of a powder are often separated from the coarser by a process termed elutriation, in which the powder is diffused through water, the heavier portions being first allowed to subside, and, the liquid being poured off, the finer particles settle separately.

Salts of difficult pulverization are often granulated, by making a hot saturated solution of the salt, and filtering and stirring the filtered liquid until cool. Of late years, granulated effervescing salts have been used in imitation of the waters of mineral springs, the effervescence being produced by the addition of sodium bicarbonate and tartaric or citric acid.

The lighter powders may be administered in water or other thin liquid. The heavier powders require a more consistent vehicle, as syrup, treacle, or honey.

PILLS (*Pilulæ*) are small globular masses, of a semi-solid consistence, and of a size that can be conveniently swallowed.

The form of pill is suitable for the exhibition of medicines which are not bulky, and are of disagreeable taste or smell, or insoluble in water. Deliquescent substances should not be made into pills, and those which are efflorescent should be previously deprived of their water of crystallization.

Some substances are readily made into pills with the addition of a little water or spirit. Very soft or liquid substances require the addition of some dry inert powder, as bread-crumb or powdered gum Arabic, to reduce them to a proper consistence. Wax is a good excipient for oils.

Heavy powders are mixed with some soft solid, as confection of rose, plasma, manna, &c., or with a tenacious liquid, as treacle or syrup. When the pilular mass is properly prepared, it is rolled with a spatula into a cylinder of uniform thickness, and is then divided into the required number of pills, with the

spatula, or, more accurately, with a pill-tile, or with a pillmachine. The pills are rolled into spherical form between the fingers; and, to prevent adhesion, are dusted with some dry powder, as powdered liquorice-root, lycopodium, orris-root, starch, or magnesium carbonate. They should weigh from one to four grains, unless metallic, when a weight of from six to eight grains is admissible; a large pill is termed a bolus. When long kept, pills may pass unchanged through the stomach and bowels, and are therefore objectionable. To conceal the taste and smell of pills, they are sometimes coated with gelatin, collodion, mucilage, sugar, etc. When they are designed to be of slow operation, the modern practice of sugarcoating pills answers very well. But, when they are intended to act quickly, the coating is objectionable, as it retards the solution of the pills in the gastric fluids. Pills are now sometimes made without excipients, simply by subjecting medicinal substances to pressure in moulds; in this way, extraneous matter is avoided, and smaller bulk is secured.

TROCHES or LOZENGES (*Trochisci*) are small, dry, solid masses, made of powders with sugar and mucilage, and intended to be held in the mouth and allowed to dissolve slowly. Mucilage of *tragacanth* is usually employed in preparing lozenges.

Confections (Confectiones) are soft solid preparations, made with some saccharine matter. They are subdivided into Conserves and Electuaries: the former consist of combinations of recent vegetable substances and refined sugar, beat into a uniform mass; the latter are extemporaneous mixtures of medicines, usually dry powders, with syrup, honey, or treacle.

Papers (Chartæ) are preparations designed for external application, which are made by spreading mixtures of medicinal substances, as cantharides or mustard, upon paper.

LIQUIDS.

MIXTURES (Misturæ) are preparations of insoluble substances, suspended in water by means of gum arabic, sugar, the

yolk of eggs, or other viscid matter. When the suspended substance is oleaginous the mixture is termed an emulsion.

Solutions (*Liquores*) are solutions (chiefly aqueous) of non-volatile substances, which are wholly soluble in the menstruum employed. In making solutions, and all other aqueous preparations, the water used should be fresh river, rain or distilled water, and free from saline impurities.

Medicated Waters (Aqux) are preparations consisting of water holding volatile or gaseous substances in solution. They are best made by distilling water from plants containing volatile oils, and are thence termed distilled waters. In place of distillation, trituration with magnesium carbonate (afterwards separated by filtration) is often employed to impregnate water with volatile oils; but the watery distillates have a more delicate fragrance and flavour.

Infusions (Infusa) are partial solutions of vegetable substances in water, obtained without the aid of ebullition. They are made with both hot and cold water; the former extracts the soluble principles more rapidly and in larger proportion; the latter is preferred when the active principles would be injured by heat or when it is desirable not to take up some matter insoluble at a low temperature. Infusions have been usually made by pouring water upon the substances to be infused and allowing it to remain upon them for some time in a tightly-covered vessel; when the process takes place at a heat of from 60° to 90° it is termed maceration; when at a heat of from 90° to 100°, digestion. Of late years a more efficient mode of extracting the medicinal virtues of plants has been introduced, termed percolation or displacement. In this operation the medicinal substance is coarsely powdered and placed in a conical or nearly cylindrical instrument called a percolator, in the lower part of which is fitted a porous or colander-like partition or diaphragm. The powder is then saturated with water or other menstruum till it will absorb no more; and, after they have remained for some time in contact, fresh portions of the menstruum are added, till the required quantity is employed. The fresh liquid, as it is successively added, percolates the solid particles of the medicinal substance, driving the previously-saturated liquid before it; and in this way completely exhausts the substance to be dissolved. An ordinary glass funnel answers very well for percolation; and a circular piece of muslin or lint, pressed into the neck by means of a cork with notched sides, forms a good diaphragm—care being taken to interpose a similar piece of muslin, moistened slightly with the menstruum, between the diaphragm and powder.*

DECOCTIONS (Decocta) are partial solutions of vegetable substances in water, in which the active principles are obtained by ebullition. This is a more rapid and efficient mode of extracting the virtues of plants than by infusion. But it is objectionable when the proximate principles are volatile at a boiling heat or undergo decomposition by ebullition. In making decoctions ebullition should be continued for a few minutes only, and the liquid should be allowed to cool slowly in a close vessel. As they are apt to spoil, they should be prepared only when wanted for use.

- Tinctures (*Tincturæ*) are solutions of medicinal substances in alcohol or diluted alcohol. The aromatic spirit of ammonia and ethereal spirit are also sometimes employed as solvents; and solutions in these menstrua are called *ammoniated* tinctures and *ethereal* tinctures. Alcohol or rectified spirits (of a sp. gr. 0.835, according to the U. S. Pharmacopæia) is employed in making tinctures of substances nearly or quite insoluble in
- * A process termed dialysis has lately been introduced, based upon the different diffusibility of liquids, by which mixed substances are separated from each other. For this purpose an apparatus termed a dialyser is employed, which consists of a circular glass basin, containing distilled water, in which floats a smaller vessel, the bottom of which is made of parchment-paper, and which holds the liquid to be submitted to dialysis. If a watery liquid, containing both crystalloid and gelatinous matter, be subjected to the dialyser, it will be found that, after a time, a portion of the former will pass through the parchment and be held in solution by the distilled water of the larger vessel.

water, as the resins, iodine, &c. Diluted alcohol or proof spirit (consisting of equal measures of officinal alcohol and water) is preferred, when the substance is soluble both in alcohol and water, or when some of its ingredients are soluble in the one menstruum and some in the other. Tinctures have been usually prepared by maceration or digestion, more commonly by the former process, and a period of two weeks is recommended for its duration. It should be conducted in well-closed glass vessels, which should be frequently shaken; and when the maceration is completed, the tincture should be separated from the dregs by filtration. The U.S. Pharmacopæia now recommends percolation in making most tinctures, and, in the hands of skilful pharmaceutists, this process is preferable, as the most thorough mode of exhausting medicinal substances; but, where the operator cannot trust himself, it is better to recur to the old process of maceration. Tinctures should be kept in bottles accurately stoppered to prevent evaporation, which might seriously increase their strength.

The form of tincture is adapted to the exhibition of medicines which are to be given in small quantity, and it affords a convenient mode of graduating doses. In prescribing large and continued doses of tinctures, the stimulating effects of the alcohol which they contain must be borne in mind.

Spiritus) are alcoholic solutions of volatile or gaseous principles, properly speaking procured by distillation, but now usually prepared by dissolving the volatile principles in alcohol or diluted alcohol. The spirits of the aromatic vegetable oils are used to give a pleasant odour and taste to mixtures, to correct the nauseating and griping effects of cathartics, and also as carminatives and stomachies.

Wines (Vina) are solutions of medicinal substances in sherry or other white wine. They are more liable to decomposition than tinctures, and are of variable strength; but they are in some cases preferred, from the less stimulating character of the menstruum, which has also sometimes an increase of solvent power, from the acid which it contains.

Juices (Succi) are the expressed juices of fresh plants, preserved by the addition of one-fifth of their measure of alcohol.

VINEGARS (Aceta) are infusions or solutions of medicinal substances in distilled vinegar or diluted acetic acid, which is a particularly good solvent of many vegetable principles, as the organic alkalies.

Honeys (Mellita) are preparations of medicinal substances in honey.

Syrups (Syrupi) are preparations of medicinal substances in concentrated solutions of sugar. The term syrup (syrupus), or simple syrup, is applied to a solution of sugar (thirty-six troyounces) in water (Oij f5xij), dissolved with the aid of heat. Medicated syrups are usually made by incorporating refined sugar with vegetable infusions, decoctions, expressed juices, fermented liquors, or simple aqueous solutions. They may also be prepared by adding a tincture to simple syrup, and afterwards evaporating the alcohol; or by mixing the tincture with sugar in coarse powder, and dissolving the impregnated sugar, after evaporation, in the necessary proportion of water. Syrups are apt to be spoiled by heat, and should be made in small quantities at a time.

By the evaporation of the solutions of vegetable principles, a very useful class of preparations, termed Extracts (Extracta), is obtained. They are prepared from infusions, decoctions, tinctures, and vinegars; and sometimes, in the case of recent vegetables, from the expressed juices of plants, usually diluted with water. Extracts prepared by the agency of water are termed watery extracts; those by means of alcohol, alcoholic extracts; those by means of acetic acid, acetic extracts. The evaporation of extracts is generally continued till they have a pilular consistence. Within a few years, however, these preparations have been employed in the liquid form, under the name of Fluid Extracts (Extracta Fluida), which have the

advantage of convenience of administration, and of being prepared at a less degree of heat. They are more liable than the solid extracts to spontaneous decomposition; and this difficulty is usually counteracted by means of sugar. In making the fluid extracts, alcohol and glycerin are the menstrua chiefly resorted to. The portion of the solvent which remains after evaporation contributes in some degree to the preservation of the preparation.

GLYCERITES (Glycerita) are solutions of medicinal substances in glycerin, made by rubbing them together in a mortar.

The OLEORESINS (Oleoresinæ) are extracts obtained by the agency of ether, which consist of fixed or volatile oils, holding resins and sometimes other active matters in solution. They retain a liquid or semi-liquid state, upon the evaporation of the menstruum employed in their preparation, and have the property of self-preservation.

SEMI-SOLIDS.

Suppositorias (Suppositoria) are soft solids, made by mixture of a medicinal substance with the oil of theobroma, usually in a conical form, of a weight of thirty grains, and designed for introduction into the rectum. They are employed with a view both to a local effect on the lower bowel and also to the gradual absorption of the medicinal substance. As the solvent action of the fluids of the rectum is much less than that of those of the stomach, only readily soluble medicines should be introduced in this way, for a constitutional effect; absorption, too, takes place less rapidly from the rectum than from the stomach.

LINIMENTS (*Linimenta*) are oily preparations designed for external use, usually thicker than water, but always liquid at the temperature of the body.

OINTMENTS (Unguenta) are preparations of a consistence like that of butter, made with lard or some other fatty substance. They are fitted for application to the skin by friction or inunction. Most of the ointments become rancid when long kept, and it is therefore best to prepare them only as wanted for use. Vaseline (not officinal), a straw-coloured ointment, made from petroleum (unguentum petrolei), not decomposable, is a superior unguent for general purposes. The term ointment (unguentum) is applied to a mixture of one part of yellow wax and four parts of lard.

CERATES (Cerata) are made of oil or lard, mixed with wax, spermaceti, or resin, with the addition of various medicinal substances. They are of harder consistence than ointments, and do not melt when applied to the skin. The term cerate (ceratum) is applied to a mixture of one part of white wax and two parts of lard.

PLASTERS (Emplastra) are adhesive at the temperature of the body, and must generally be heated to be spread. Some substances have sufficient consistence and adhesiveness to be made into plasters. Usually, however, medicinal substances, when employed in this form, are mixed with Lead Plaster or Litharge Plaster (Emplastrum Plumbi), a compound of olive oil and litharge. Plasters are prepared for use by spreading them upon sheepskin, linen, or muslin, with a margin a quarter or half inch broad.

CATAPLASMS or Poultices (Cataplasmata) are soft, moist substances intended for external use. The common emollient poultice, employed to relieve inflammation and to promote suppuration, is made by mixing bread-crumbs with boiling milk, or powdered flaxseed with boiling water. A fabric termed spongio-piline, consisting principally of sponge, has lately been used as a substitute for the old poultice, and, when saturated with hot water, is a good vehicle of heat and moisture.

GASES AND VAPOURS.

When employed in this form medicines are administered by inhalation. This may be effected either by diffusing the gas or vapour through the air to be respired by the patient; or by inclosing it in a bag or bottle with a suitable tube, through which the patient may breathe; or, when ethereal vapours are employed, by saturating a sponge or handkerchief with the ether and applying it to the mouth and nostrils of the patient; or the fumes of burning medicinal substances may be inhaled, by means of cigarettes or pipes, variously contrived.

WEIGHTS AND MEASURES.

In prescribing and dispensing medicines the following are the weights and measures employed in the United States, with their signs annexed:

TROY OR APOTHECARIES' WEIGHT.

The pound, fb)	f Twelve ounces, 3.
The ounce	and in	Eight drachms, 3.
The drachm	contains	Three scruples, 3.
The scruple		Twenty grains, gr.

The term *pound* should be avoided in formulæ, owing to the danger of mistakes from confounding the troy pound with the heavier avoirdupois pound, and large weights should be expressed in *troyounces*. The drachm and scruple are also now disused by the United States Pharmacopæia, and are replaced by their equivalents in grains. The troyounce contains 480 grains; the drachm, 60 grains.

In France and other parts of the continent of Europe a system of metrical weights is employed, which system has for its unit the meter (39.37 inches), which is the ten-millionth part of the distance from the pole to the equator measured on any meridian. From this basis all other weights and measures are calculated. It is a decimal system, all the divisions being obtained by the multiple ten. The names given to the different

multiples and divisions of the unit are indicated by prefixes derived from the Latin and Greek.

FOR SUBDIVISION.

$$Latin. \left\{ \begin{array}{llll} \mbox{Milli indicates the } \frac{1}{1000} \mbox{ of the unit.} \\ \mbox{Centi} & `` & `` & \frac{1}{100} \mbox{ } & `` & `` \\ \mbox{Deci} & `` & `` & \frac{1}{10} \mbox{ } & `` & `` \end{array} \right.$$

FOR MULTIPLICATION.

In the metric system fluids as well as solids are expressed by weight, consequently the gram (unit of weight) and its decimal divisions enter only into the calculation of a prescription. A gram is the weight of a cubic centimeter of water at 4° C. The subdivisions of the gram are, milligram, centigram and decigram; the multiplications, decagram, hectogram, &c. Instead of using the latter terms the total is better expressed in grams. The sign Gm. is used to denote gram, c. c., cubic centimeter, and to denote quantity, Arabic figures; the latter should precede the symbol. In prescribing liquids allowance must be made for the relation existing between sp. gr. and bulk. In each case, of spirits, tinctures and oils 10 less, of stronger ether \(\frac{1}{4}\) less, of spirit nitric ether \(\frac{1}{5}\) less, of glycerin ¹/₄ more, of syrup ¹/₃ more, of chloroform ¹/₂ more, must be ordered. In the case of spirits and tinctures the difference is so slight that it may be disregarded. Rules for expressing quantity by weight of the troy system in metric terms: A. Reduce the quantity to grains and divide by 15; the quotient expresses the quantity in grams (nearly). B. Reduce each quantity to drachms and multiply the number by 4; the product is the number of grams representing nearly the same quantity. These rules are to be employed in changing fluid measures to grams. In round numbers 1 f 3=31 c. c. 1 c. c. or gm.=gr. $15\frac{1}{2}$ of distilled water. It has been suggested to use the term flui-gram for c. c. (Mann and Oldberg.)

COMPARATIVE TABLE OF	DECIMAL	WITH	TROY	WEIGHTS.
----------------------	---------	------	------	----------

Names.	EQUIVALENT IN GRAMS.	Equivalent in Grains.	EQUIVALENT IN TROY WEIGHT.					
			- Ib	3	3	gr.		
Milligram,	.001	• • • • • • • • • • • • • • • • • • • •				64		
Centigram,	•01	.1543				हर्के 1.5		
Decigram,	•1	1.5434				1.5		
Gram,	1	15.4340				15.4		
Decagram,	10	154.3402			2	34.0		
Hectogram,	100	1543.4023		3	1	43.0		
Kilogram,	1000	15434.0234	2	8	1	14.		
Myriagram,	10000	154340.2344	26	9	4	20.		

WINE OR APOTHECARIES' MEASURE.

The gallon, C.	7 .			Eight pints, O.
The pint		contains		Sixteen fluidounces, f 3.
The fluidounce		Contains	1	Eight fluidrachms, f 3.
The fluidrachm	}		l	Sixty minims, m.

The term gallon is not used by the U.S. Pharmacopæia, that measure being always expressed in pints.

Liquid measures are sometimes prescribed by drops, which, however, vary in quantity according to the nature of the liquid, the shape and size of the vessel from which it is dropped, and even the amount of liquid which the vessel contains. (Thus, a fluidrachm of distilled water contains only 45 drops, while this measure of alcohol and of most tinctures contains 120 drops, and of chloroform, 220 drops, or even more.) Approximate measurements are also frequently employed in prescribing the less powerful liquids: thus a teacup is used for f3iv, or a gill; a wineglass for f3ij; a tablespoon for f3ss; a teaspoon for f3j.

TABLE FOR CONVERTING CUBIC CENTIMETERS INTO FLUIDRACHMS.

Cubic Centimeters.	0).	1		2	3.	5	3.	4	Ŀ.	5		6	i	12	ř.	8	3.).
	dr.	m.	dr.	m.	dr.	m.	dr.	m.	dr.		dr.		dr.		dr.	·m.		m.	dr.	
0	0		0	16	0	32	0	49	1	5	1	21	1	37	1	53	2	10		26
10	2	42	2	58	3	15	3	31	3	47	4	3	4	19	4	36	4	52	5	8
20	5	24	5	41	5	57	6	13	6	29	6	46	7	2	7	18	7	34	7	51
30	8	7	8	23	8	39	8	56	9	12	9	28	9	44	10		10	17	10	33
40	10	49	11	5	11	22	11	38	11	54	12	10	12	27	12	43	12	59	13	15
50	13	31	13	48	14	4	14	20	14	36	14	53	15	9	15	25	15	41	15	58
60	16	14	16	30	16	46	17	2	17	19	17.	35	17	51	18	7	18	24	18	40
70	18	56	19	12	19	28	19	44	20	1	20	17	20	34	20	50	21	6	21	22
80	21	38	21	55	22	11	22	27	22	43	23		23	16	23	32	23	48	24	4
90	24	20	24	37	24	53	25	9	25	26	25	42	25	58	26	14	26	31	26	47

100 cubic centimeters are equal to 27 fluidrachms 3 minims, or 3 fluidounces 3 fluidrachms and 3 minims.

MAISCH'S TABLE FOR CONVERTING APOTHECARIES' WEIGHTS AND MEASURES

INTO GRAM WEIGHTS.

Troy Waight	Troy Weight. Grams.		Grams for Liquids.						
110y Weight.	Grams.	ures.	Lighter than Water.	Spec. Grav. of Water.	Heavier than Water.				
Grain $\frac{1}{16}$.004	Minim 1	•055	.06	•08				
16 1 12	•005	2	.10	.12	.15				
	.006	3	•16	.18	.24				
10	.008	4	.22	.24	•32				
	.010	5	•28	•3	•40				
1	.016	6	.32	•36	•48				
1 1	.02	7	•38	•42	•55				
į.	.03	8	•45	•5	.65				
2 3 7	.05	9	•50	•55	.73				
1 4	.07	10	•55	.6	.80				
-2	•13	12	•65	.72	.96				
3	•20	14	.76	•85	1.12				
4	•26	15	.80	.9	1.20				
5	•32	16	•90	1.0	1.32				
6	•39	20	1.12	1.25	1.60				
7	•45	25	1.40	1.55	2.00				
8	.52	30	1.70	1.90	2.50				
. 9	•59	35	2.00	2.20	2.90				
10 (Ass)	.65	40	2.25	2.50	3.30				
12	•78	48	2.70	3.0	4.00				
14	•90	50	2.80	3.12	4.15				
15	1.00	60 (f 3 i)	3.40	3.75	5.00				
16	1.05	65	3.60	4.0	5.30				
18	1.18	72	4.05	4.5	6.00				
20 () i)	1.3	80	4.20	5.0	6.65				
24	1.5	90 (f 3 iss)	5.10	5.6	7.50				
30 (3ss)	1.95	96	5.40	6.0	8.00				
32	2.1	100	5.60	6.25	8.30				
36	2.2	120 (f 3 ii)	6.75	7.5	10.00				
40 (Đii)	2.6	150 (f 3 iiss)	8.20	9.5	12.50				
45	3.0	160	9.00	10.0	13.30				
50 (Diiss)	3.2	180 (f 3 iii)	10.10	11.25	15.00				
60 (3i)	3.9	210 (f 3iiiss)		13.0	17.50				
70	4.55	240 (f ziv)	13.20	15.0	20.00				
80 (Địc)	5.2	f 3v	16.90	18.75	25.00				
90 (Ziss)	5.9	f 3vss	18.60	20.75	27.50				
100 (9 v)	6.5	f zvi	20.25	22.5	30.00				
110 (9 vss)	7.1	f zvii	23.60	26.25	35.00				
120 (3ii)	7.80	f zviii (f zi)	27.00	30.0	40.00				
150 (Ziiss)	9.75	fzix	30.40	33.75	45.00				
180 (Ziii) 240 (Zss)	11.65	f 3x	33.75	37·5 45·0	50.00				
240 (₹ss) 300 (₹v)	15.5	f zxii (f ziss)	40.50	52.5	60.00				
(0)	19.4	1 3 XIV	54.00	60.0	80.00				
	27.2	f Zijigg	67.50	75.0	10.000				
420 (3vii) 480 (3i)	31.1	f Z;;;	81.00	90.0	120.00				
	62.2	f Zijigg	94.50	105.0	140.00				
3iv	124.4	f 3 xiv f 3 ii f 3 iii f 3 iiis f 3 iii f 3 iiis f 3 iii f 3 iiis f 3 iiv	108.00	120.0	160.00				
511	THE T	1011	100 00		10000				

A variety of circumstances, relating to the human organism, modify the effects of medicines.

Age exerts a most important influence in this particular. Children are more susceptible than adults; and in advanced age, also, smaller doses are required than in the prime of life. No general rule can be laid down for the adaptation of the doses of medicine to different ages, as the susceptibilities to the influence of different medicines are unequal at the same age. Thus, infants are peculiarly alive to impressions from opium, while in the cases of calomel and castor oil, they will bear much larger proportional doses.

Dr. Young's scheme for graduating the doses of medicines to different ages answers very well in prescribing: For children under twelve years, the doses of most medicines must be diminished in the proportion of the age to the age increased by

12; thus, at two years to $\frac{1}{7}$, viz.: $\frac{2}{2+12} = \frac{1}{7}$. At 21, the full dose may be given.

. A good practical rule for graduating doses is that of Dr. Cowling: "The proportional dose for any age under adult life is represented by the number of the following birthday divided by twenty-four;" for one year, $\frac{2}{2^{4}4} = \frac{1}{1^{2}}$; for three years, $\frac{4}{2^{4}4} = \frac{1}{6}$; for eleven years, $\frac{1}{2} = \frac{1}{2}$.

Sex, temperament and idiosyncrasy, all modify the effects of medicines. Women require somewhat smaller doses than men; and during menstruation, pregnancy, and lactation, all active treatment, which is not imperatively demanded, should be avoided. To persons of a sanguine temperament, stimulants are to be administered with caution, while, in cases of the nervous temperament, the same care is to be observed in the employment of evacuants. Mercurials are called for where the bilious temperament exists, but, on the other hand, they are generally injurious where the lymphatic temperament is strongly marked. Idiosyncrasy renders many individuals peculiarly susceptible or insusceptible of the action of particular medicines, as mercury, opium, &c.

In disease, an extraordinary tolerance of the action of many

medicines is established. In tetanus, immense quantities of opium are borne and required; in typhoid fever, alcohol is freely administered without inducing narcotism; in pneumonia, tartar emetic may be taken in large doses, without nausea.

The time of administration modifies the action of medicines. Where a rapid effect is desired, they are to be given on an empty stomach; on the other hand, irritant substances, as the arsenical or iodic preparations, are best borne when the stomach is full; and the insoluble chalybeates, requiring the gastric fluid to dissolve them, should be taken with the food.

The condition of the stomach is to be considered in prescribing medicines. In the black vomit of yellow fever, absorption cannot take place by the stomach, and in the second stage of cholera, endosmosis by the bowels is impossible; here, the hypodermic medication is invaluable.

Habit diminishes the influence of many medicines, especially narcotics.

The influence of race, climate, occupation, and the imagination, upon the effects of medicines is often decided, and deserves attention in prescribing.

PARTS TO WHICH MEDICINES ARE APPLIED.

Medicines are applied to the skin, to mucous membranes, to serous membranes, to wounds, ulcers, cysts, and abscesses, and they are injected into the veins.

1. To the Skin.—Medicines are applied to the skin for both a local and a general effect; when brought in contact with the skin without friction it is termed the enepidermic method. As their influence on distant organs is the result of their absorption, this function must be taken into consideration. Solutions of medicinal substances in water permeate slowly through the skin to enter the vessels. M. Hebert first drew attention to the fact that the oily secretion of the sebaceous follicles of the skin prevented the contact of aqueous liquids with the cuticle, but the cuticle itself is the main impediment to absorption. Waller (The Practitioner, London, 1869, vol. 3, p. 330) found

that chloroformic solutions of the alkaloids placed in contact with the skin readily produced their effects upon the system. He ascertained that chloroform quickly osmoses through the skin, carrying with it dissolved substances, and that the rationale of the process was not due to a solvent action on sebaceous matter.

The application of medicines to the skin by friction, the epidermic method, is occasionally resorted to, but its results are slow and uncertain; and when we wish to affect the system through the agency of the skin, the preferable method is to apply the medicine to the dermis denuded of the cuticle. This is termed the endermic method, and the cuticle is usually removed by means of a blister. The medicine is applied to the denuded dermis in the form of powder, or, if very irritating, it may be incorporated with gelatin, lard, or cerate. This method is useful in cases of irritability of the stomach, of inability to swallow, or where we desire to influence the system rapidly and by every possible avenue, or where it is of importance to apply the medicine near the seat of the disease. The dose is to be two or three times the amount which is administered by the stomach.

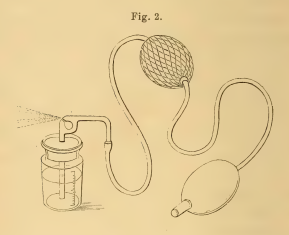
Another method of applying medicines through the skin is by injection into the subcutaneous cellular tissue. This method is termed the hypodermic method, and is of recent introduction into therapeutics. Medicines are injected hypodermically for both a local and a general effect. A constitutional impression can be produced by this means more certainly, rapidly, and efficiently than by the introduction of medicines into the stomach. It is particularly adapted to the speedy relief of pain, to the treatment of diseases in which it is desirable to influence the system with the greatest possible rapidity and effect, and also to cases where the internal administration of medicines is interfered with. The substances proper for hypodermic injection are those which are small in bulk and are of perfect solubility, such as the vegetable alkaloids. Substances of imperfect solubility should not be injected hypodermically, dangerous results having followed therefrom, as from the use of the salts of quinia. The dose, particularly in first injections, should be two thirds of the ordinary dose by the stomach, and for females about one half.

The instrument used for injection is a small syringe armed with a small, sharp lancet, and, for the better regulation of the dose, it is desirable that the syringe should be graduated. It is important to avoid the puncture of a vein, lest a suddenly overwhelming effect be produced; and, with this view, the syringe-needle should not be pushed too deeply into the tissues, and should be withdrawn a little, to allow a wound of a vein to close from elasticity. When a constitutional effect only is aimed at, non-sensitive, vascular parts should be selected, in order to facilitate absorption and give little pain, such as the waist; another good spot for injection is at the insertion of the deltoid muscle in the arm, and, where repeated operations are practiced, it is well to vary the point of injection. Irritating injections are best tolerated in the back. To preserve hypodermic solutions from the destructive action of a low order of vegetation (algæ), cherry laurel water or a weak borax solution may be used.

- 2. To Mucous Membranes.—Medicines are applied to all the gastro-pulmonary and genito-urinary mucous surfaces.
- a. To the *conjunctiva*, they are applied for local effects only, and are termed *collyria*, or eye-washes.
- b. To the nasal or pituitary membrane, they are applied usually for local purposes; sometimes, however, to irritate, and excite a discharge, when they are termed errhines; sometimes, also, to produce sneezing, with a view to the expulsion of foreign bodies from the nasal cavities, when they are termed sternutatories.
- c. To the mucous membrane of the mouth and throat, medicines are applied almost exclusively for local purposes. When in solution, they are termed gargarismata or gargles. Powders are introduced by insufflation.
- d. To the Eustachian tubes, washes are applied in local affections.
 - e. On the aërial or tracheo-bronchial membrane, medicines

produce a very decided influence, both local and general. Liquid substances are introduced into the air passages by means of a sponge or syringe, in the treatment of chronic inflammations of the larynx. Various substances are inhaled with advantage in phthisis, chronic bronchitis and laryngitis, asthma, etc., while the most powerful effects are produced on the system by the absorption of ethereal vapours and gases through the pulmonary surface.

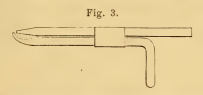
Within the last few years, liquids have been introduced into the air passages, for the treatment of diseases of the respiratory organs, in the form of a *fine spray*. This mode of application, termed the *atomization* of fluids, has proved very valuable, particularly in the relief of throat affections. Various instruments



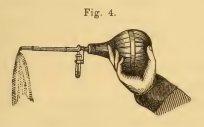
have been resorted to in the atomization of liquids. The hand-ball atomizer, which is usually employed, consists of two glass tubes, with capillary openings, placed at right angles to each other, the vertical tube being dipped in a bottle containing the fluid to be atomized, while at the other end it is close to and about opposite to the centre of a capillary opening in the horizontal tube. This connects with an elastic tube, intercepted by two elastic balls, one in the middle, the other, which is furnished with valves, at the end of the tube. The upper ball acts as a reservoir, into which a current of air is forced from the lower

ball by pressure with the hand. The air in the vertical glass tube being rarefied, the liquid rises to the capillary opening, and is there pulverized by the current of air from the horizontal tube. The *atomizer* is used also to produce local anæsthesia, and as a deodorizer.

As modified by Winterich, the spray can be readily generated within various parts of the body, as the back of the throat,



nostrils, meatus of the ear, etc. Instead of air steam has been substituted as the forcing power in the apparatus known as Siégle's. In this instrument as modified by Da Costa, inhala-



tion can be practiced without fatigue or assistance, and the warmth of the spray is also an advantage in many diseases of the respiratory organs.

f. The gastro-intestinal mucous membrane, of all parts of the body, is most employed for the exhibition of medicines. The stomach, from its great vascularity, its solvent secretions, and the numerous relations which it has with almost every part of the body, is the chief recipient of medicinal agents. The rectum is, however, also frequently employed for various purposes, as to relieve disease of this or of neighbouring organs, to occasion revulsion, to produce alvine evacuations, to destroy ascarides, and when, for any reason, it is desirable to spare the stomach.

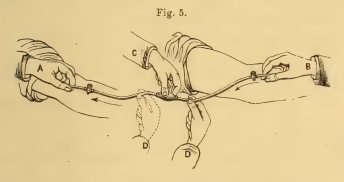
It is usually recommended that the dose of medicines introduced into the rectum for constitutional effects should be two or three times greater than when taken into the stomach. In the case of active, soluble medicines, however, especially narcotics, it is most prudent to give the same amount by the rectum as by the mouth.

Solid substances introduced into the rectum are termed suppositories. Liquids introduced into the rectum are termed clysters, lavements, injections, and enemata. Soluble substances, when thus applied, are usually dissolved in water; insoluble substances are suspended in some mucilaginous vehicle. When the enema is to be retained, it should be from one to four fluidrachms in quantity. When it is introduced to act upon the bowels, its bulk may be from twelve to sixteen fluidounces for an adult, six to eight fluidounces for a youth of twelve, three to four fluidounces for a child of one to five years, and a fluidounce for a newly-born infant. Various instruments are used for the administration of enemata, as the pipe and bladder, the ordinary syringe, the self-injecting apparatus, and the elastic bottle and tube. Gaseous matters have also been thrown into the rectum—tobacco-smoke, for example—to relieve obstruction of the bowels.

- g. To the urino-genital and vagino-uterine membranes, applications are made exclusively for local purposes. Within a few years intra-uterine medication has been a good deal employed in local affections of the uterus, but in the injection of fluids into the uterus there is danger of metro-peritonitis.
- 3. To Serous Membranes. Irritating solutions are injected into the cavity of the tunica vaginalis testis, in hydrocele; into the hernial sac, in hernia; and even into the pleural cavity, in pleurisy, for the purpose of producing adhesion of the sides of the sacs.
- 4. To *Ulcers*, *Wounds* and *Abscesses*, medicines are applied chiefly for their local effects. The absorbing power of these surfaces is to be kept in mind in such applications. *Cysts* are sometimes cured by injections, as of iodine into cysts of the thyroid gland.

5. The injection of medicines into the Veins has been occasionally practiced. The operation is, however, objectionable, from the danger of introducing air into the circulation; and it is seldom resorted to, except in the case of transfusion of blood after uterine or other hemorrhage, or exhausting disease.

Transfusion will often be found an efficient remedy, although there is always risk of coagulation of the blood in the veins. The more direct and immediate the transfusion, the safer the operation, as by Aveling's apparatus, which consists of an India-rubber bulb, oblong in shape, and of sufficient size to contain two fluidrachms; India-rubber tubes six or seven



inches in length attached to the extremities of the bulb; and stop-cocks attached to the outer extremities of the tubes. Also, two silver tubes: one, bevel-pointed, called the afferent tube (seen at A), which is to be inserted into the vein in the arm of the patient; the other round-pointed, called the efferent tube (seen at B), which is to be inserted into the vein in the arm of the donor, also a pair of fine forceps and a scalpel.*

* The mode of operation is as follows:

First, place the apparatus in a basin of tepid water, and, while completely under the water, for the purpose of filling it and insuring its cleanliness, compress and expand the bulb until the air contained within the bulb and rubber tubing is completely expelled. When the air has been completely expelled, and while the apparatus is yet remaining beneath the surface of the water, turn the stop-cocks at both extremities of the rubber tubing in such a manner as to entirely preclude the possibility of air gaining access to its cavity. The patient having been brought to the side

THE CLASSIFICATION OF MEDICINES.

In treating the articles of the Materia Medica some writers have classified them according to their natural properties, others, according to their action on the human system. To the student of medicine a classification based upon the sensible qualities or natural affinities of medicines can be of little value,

of the bed and the arm made bare, a fold of skin over a vein at the bend of the arm is to be raised, transfixed, and divided. The vein now brought into view is to be seized with the fine forceps, slightly raised, and a small opening made into it for the reception of the bevel-pointed silver or afferent tube. This tube, which has been lying in the basin of tepid water, should carefully be kept filled with water when it is removed, by placing the thumb or finger over its larger opening.

The tube, now being filled with water, has its bevel-pointed extremity at once inserted into the opening already made in the vein, and is then entrusted to the care of an assistant (A), who carefully compresses the edges of the wound around the tube, and at the same time holds his thumb or finger over its larger opening to prevent the escape of the water.

While the operator is performing this part of the operation, an assistant should prepare the arm of the blood-donor in the same manner as for venesection. An opening is then made into the vein, and the round-pointed or efferent tube at once inserted with its point towards the fingers. The donor should then be seated in a chair at the bedside of the patient. It is better not to secure the tubes in the veins by ligatures. B represents the hand of an assistant holding the efferent tube carefully compressed within the lips of the wound, in the same manner as with the afferent tube at A.

The India-rubber portion of the apparatus, thoroughly cleansed, air perfectly expelled and completely filled with water, is now to be carefully and closely adjusted to the two tubes in the veins. When adjusted the stop-cocks are turned straight, and transfusion is commenced by first compressing the India-rubber tube on the efferent side (donor's), and then squeezing the bulb, which forces two drachms of water into the afferent vein. Next, while the bulb is compressed, shift the hand and compress the India-rubber tube upon the afferent (patient's) side. Then allow the bulb to expand slowly, and blood will be drawn into it from the donor's vein. When the tubing and bulbs are filled bring the hand back, compress the tube, follow this by compression of the bulb, and two drachms of blood will be thrown into the afferent vein. In this manner the process can be repeated any number of times desired, rapidly or slowly, and the exact amount of blood transfused can be known by counting the number of times the bulb has been emptied, one being subtracted, which accounts for water first used.

since it associates articles of the most opposite remedial properties. A classification of medicines founded on a similarity of action on the animal economy is more desirable and useful, and various arrangements of the Materia Medica have been attempted on this basis. They are all, to some extent, necessarily imperfect, owing partly to the diversified effects of medicines and partly to our ignorance of the real nature of many of the modifications which they produce upon the tissues. Still, the advantages of some arrangement of this kind are so numerous that it cannot well be dispensed with.

The following classification will be found to include the more ordinary and generally received divisions of the Materia Medica, and to present the articles in convenient groups for therapeutic application.

Medicines may be divided into-

 Those which have a special action on the nervous system, or Neurotics (from νευρον, a nerve).

Narcotics,
Anæsthetics,
Antispasmodics,
Tonics,
Astringents,
Stimulants,
Sedatives,
Spinants.
Emetics,
Cathortics

II. Those which have a special action on the secretions, or Eccritics (from εκκρισις, secretion).

Emetics,
Cathartics,
Diaphoretics,
Diuretics,
Blennorrhetics,
Emmenagogues.

III. Those which modify the blood, or Hematics (from $au\mu a$, the blood).

Hæmatinics, Alteratives, Antacids.

IV. Those which act topically.

Antiseptics,
Irritants,
Demulcents,
Colouring Agents,
Anthelmintics.

CLASS I .- NEUROTICS.

ORDER I .-- NARCOTICS.

Narcotics (from νακρεω, to stupefy) are medicines which impair or destroy nervous action. The primary effect of narcotics is, however, of a stimulant character, and their therapeutic efficacy is in a great degree due to this action. They are often administered, too, for a true narcotic or sedative influence on the motor, sensor, and intellectual functions. In diseased conditions, a marked tolerance of this class of medicines is established, and they can be exhibited in large doses without inducing narcosis. They are employed, chiefly, to remove muscular spasm, relieve pain, allay cerebral or spinal irritability, and procure sleep.

When employed to relieve pain, they are termed anodynes; when employed to procure sleep, hypnotics or soporifics.

When this class of medicines is resorted to for any length of time, with a view to a *narcotic* effect, their influence upon the system is much diminished, and constantly increased amounts are called for to maintain the same effect.

OPIUM.

Opium (from οπος, juice) is the CONCRETE JUICE of the unripe capsules of Papaver somniferum (Nat. Ord. Papaveraceæ). The opium-poppy is a native of Persia, but is cultivated in various parts of Asia, in Europe, and in the United States. It is an annual plant, with a round, leafy stem, from two to four feet or more in height, and large four-petaled flowers. There are two prominent varieties of this species: the black poppy, with violet-coloured or red flowers, brown or blackish seeds, and globular capsules; and the white poppy, with white flowers and seeds, and ovate capsules; but these varieties run into each other under cultivation.

The NEARLY RIPE CAPSULES (PAPAVER) are from an inch and a half to two inches or more in diameter, and contain a good deal of opium. They are sometimes given to children in the

OPIUM. 55

form of syrup, and are applied externally as an anodyne emollient, in the form of decoction. The seeds are destitute of narcotic properties, and are used in Europe as an article of diet, and for the manufacture of an oil.

Opium is obtained from incisions in the half-ripe capsules. The juice, which exudes from the incisions, is allowed to evaporate spontaneously, and is scraped off after drying, generally with more or less of the epidermis, and is sometimes sent into the market unmixed, as a choice variety. The opium of commerce is, however, commonly made by adding the dried juice, obtained by incision, to an extract prepared by expression, or even from a decoction of the leaves, the whole being kneaded together, formed into cakes, and wrapped in fresh poppy-leaves.

The commerce of the United States is supplied with opium almost exclusively from Asiatic Turkey. This is known in the market as *Smyrna* or *Turkey* opium, and comes in irregularly rounded or flattened cakes, covered with the capsules of a species of Rumex.

A large amount of opium is produced in British India, for consumption in India and China, but it is not found in our markets. The Persian opium is another variety, but it does not reach the United States. Much opium was formerly obtained from Upper Egypt, in the neighbourhood of Thebes, but its production was for a long time abandoned, though within the last forty years again introduced. Successful attempts have been made with the cultivation of the poppy in England and other parts of Europe, which have resulted in the production of opium. During the civil war in the United States, a good deal of opium was made in the southern States, from poppies of almost every variety; samples of this opium have yielded about the same amount of morphia as that obtained from Turkey opium, and even in New England very good opium has lately been produced. The great source of our supply of opium has, however, long been, and still is, the Turkish dominions.

The best opium should have a fine chestnut colour, an aromatic, strong, peculiar smell and a dense consistence—becoming, however, harder and darker by being kept. It should be

moderately ductile, break with a deeply-notched fracture, and, when drawn across white paper, should leave an interrupted stain. The taste is very bitter and somewhat acrid, and when chewed it excites irritation in the mouth and throat. It is inflammable, and imparts its virtues to water, alcohol and diluted acids, but not to ether.

Chemical Constituents.—Opium contains a great variety of chemical constituents, the most important of which is the alkaloid Morphia (morphia). Other principles found in opium are the alkaloids, narcotina, codeia, narceia, paramorphia, papaverina, opiania, cryptopia; meconin, meconic and thebolactic acids, porphyroxin, gum, extractive, resin, oil, etc., but no tannin or starch, and, in very minute amounts, alkaloids, termed meconidia, laudamia, codamia, pseudomorphia, apomorphia (a derivative of morphia by HCl), lanthopia, rhœadinia, rhœagenia, laudanosia, protopia and hydrocotarnia. Morphia is the principle upon which the narcotic effects of opium essentially depend, and, with its salts, is officinal in all the pharmacopœias.

Morphia exists in opium chiefly in combination with meconic acid. The morphia meconate is separated from the other constituents of the drug by successive macerations with water. Alcohol and water of ammonia are then added to the aqueous solution, by which the salt is decomposed, the ammonia precipitating the morphia and the alcohol seizing the colouring matter as soon as it is separated from the alkali. The crystals of morphia, which are formed, are afterwards boiled in alcohol, and the solution is filtered through animal charcoal. Good samples of opium, when dried, should yield not less than 12 nor more than 16 per cent. of morphia.

Morphia (C₁₇H₁₉NO₃.H₂O) occurs in colourless, rhombic, prismatic crystals, without smell, but of very bitter taste. It is very slightly soluble in water and ether, nearly insoluble in chloroform, partially soluble in cold and more soluble in boiling alcohol. Acetic ether (ethyl acetate) is the best solvent for it. From the insolubility of the alkaloid the salts of morphia are preferred for medicinal use; they are freely soluble in water and diluted alcohol, but are insoluble in ether and

OPIUM. 57

chloroform. Tests: 1. Concentrated nitric acid strikes with morphia and its salts a rich orange-red colour, slowly fading to yellow. 2. Iron chloride or tersulphate colours them deep blue. 3. Iodic acid is deoxidized by morphia, and if a solution of starch is added with heat, dark-blue starch-iodine is produced; this is a very delicate test. 4. Sulphomolybdic acid (made by dissolving, with a gentle heat, 5 or 6 grains of ammonium molybdate in 2 drachms of strong sulphuric acid), when rubbed with morphia, produces an intense purplish or crimson colour, changing to green, and finally to sapphire blue. 5. Iodic acid in solution, mixed with carbon sulphide, produces, when added to morphia, a pink or red colour, owing to the liberation of the iodine and its solution by the sulphide. 6. Alkaline solutions of chlorine give a deep red colour with morphia. Other tests are recommended, but these are the best.

Narcotina (C₂₂H₂₃NO₇) exists in opium chiefly in the free state, and, being insoluble in water, is left behind when the drug is macerated in this menstruum. It occurs in white, tasteless, inodorous, needle-like crystals, which are soluble in ether, alcohol, and still more so in chloroform. At one time it was thought to possess a portion of the narcotic properties of opium, but it is now admitted to be inert in this respect. Its salts, which are bitter, have been used in India as stomachics, and as febrifuge tonics in the treatment of intermittent fever.

Codeia (C₁₈H₂₁NO₃) exists in opium combined like morphia with meconic acid, and is extracted in the process for obtaining the latter alkaloid, from which it may be separated by an alkaline solution, which dissolves the morphia and leaves the codeia. It occurs in colourless octohedral crystals, of a bitter taste, soluble in water, alcohol, ether and chloroform. It has been found to possess uncertain narcotic powers, one grain having failed to be hypnotic (Wood, H. C.), while four grains have caused insomnia and slight delirium (British Med. Jour., 1874, 1, 478); again, five grains have produced no effect (Mitchell). Codeia has been used in gastrodynia and dyspepsia, in the dose of half a grain or more. It is, however, too expensive an article for general use.

Narceia (C₂₃H₂₉NO₉) is obtained from the mother liquid left after crystallizing out the salts of morphia. Bernard affirms that it is the most certain hypnotic of all the opium alkaloids. Da Costa's experience shows that it has little effect on skin or pupil, and that its hypnotic action is uncertain or inert. Another observer states that to get its hypnotic effects it must be given in doses twice as large as morphia (Eulenberg). Its exact action is so far in doubt.

Paramorphia, known also as Thebaia (C₁₉H₂₁NO₃), has been found to be a tetanizing toxic agent, analogous in its effects to strychnia; two grains, given hypodermically, have killed a dog.

Papaverina ($C_{21}H_{21}NO_4$) is said to produce some soporific action, with a sedative influence on the pulse; its strength is from one-eighth to one-fourth of that of morphia.

Cryptopia $(C_{21}H_{23}NO_5)$ is thought to produce a hypnotic influence analogous to that of morphia, though a much feebler agent. The statements in regard to the last three alkaloids are conflicting.

Apormorphia ($C_{17}H_{17}NO_2$), a recently-discovered alkaloidal derivative of morphia, soluble in water, possesses marked specific emetic properties, acting very promptly and with much freedom from nausea; $\frac{1}{1.5}$ of a grain injected hypodermically, or $\frac{1}{4}$ of a grain taken by the stomach, will produce emesis in from 10 to 20 minutes, which is apt to recur once or twice at intervals of a quarter of an hour, but care should be exercised in its use. It is a valuable emetic when prompt evacuation of the stomach is required, as in narcotic poisoning, and has been used as an expectorant.

Meconic acid is inert, but is interesting as affording the most delicate test for opium; iron chloride or tersulphate strikes with even very diluted solutions of opium a blood red iron meconate, which is not dissolved by diluted acids or corrosive sublimate.

Incompatibles.—Alkalies, and astringent infusions containing tannic acid, are incompatible with opium; the former precipitate morphia from its soluble combination, while the latter form with it an insoluble compound. Many of the mineral salts are also decomposed by opium, as lead acetate (lead meconate and

OPIUM. 59

morphia acetate being formed when these articles are prescribed together).

Physiological Effects.—Opium exerts a marked therapeutic action in the relief of pain, spasm, wakefulness, nervous irritability, and certain forms of morbid discharge, especially from the alimentary canal, by a primary stimulant action, antecedent to any narcotic influence. In such conditions a tolerance of its effects is established, and very large amounts may be taken without inducing narcosis. Opium applied locally deadens the sensibility of the nerves of a part without influencing the brain (Trousseau et Pidoux, vol. ii.). In detail its physiological action in moderate doses is as follows-Nervous system: the cerebral functions are stimulated, accompanied by an agreeable exhilaration of the intellectual faculties, followed by drowsiness, consciousness being finally lost in sleep, the latter sometimes disturbed by dreams. On awakening there are commonly symptoms of depression, as headache and nausea, also constipation. The reflex function of the spinal cord is diminished, and in lethal doses destroyed, death taking place from paralysis of the respiratory centre. Pupil: in full doses opium contracts the pupil; but since the local application of morphia does not possess this power, it follows that its action must be a constitutional one, being probably due to stimulation of the oculo-motor centres. Circulation: the heart's action becomes slower and fuller, the slowing being due to a depressing influence on the cardiac motor ganglia, at the same time the arterial tension is raised. Respiration: this act tends to become slower. Secretions: occasionally nausea; constipation results from lessening of the intestinal secretions and arrest of peristaltic action; kidneys: urine slightly diminished; salivary glands: the secretion from these glands is diminished; in one word, all the secretions are lessened except that of the skin, which is heightened. According to Phillips the drug is probably eliminated in this way, but much, doubtlessly, is carried off by the kidneys. In some persons an itching and miliary eruption of the skin occurs. Most of the opium alkaloids increase the excretion of urea.

When a poisonous dose is taken, the stage of excitement is .

wanting; giddiness and stupour rapidly come on, with diminution in the frequency, though not in the fullness, of the pulse; and these symptoms are soon followed by an irresistible tendency to sleep, and finally by coma. The breathing is heavy and stertorous, the pulse slow and oppressed, and the *pupils are contracted*. If relief is not afforded, the pulse sinks, the muscular system becomes relaxed, and death ensues, preceded sometimes in children by violent convulsions. In adults gr. $\frac{1}{6}$ - $\frac{1}{2}$ of morphia, and gr. iv. of opium, have caused death.

In cases of poisoning from opium or its preparations, the stomach should be immediately evacuated by the stomach pump, if possible, or by emetics. Owing to the torpor of the stomach, emetics are to be given in double the ordinary doses, and the direct emetics are to be preferred, as zinc sulphate (20 to 30 grains) or copper sulphate (5 to 10 grains). A large tablespoonful of mustard flour, or of powdered alum, answers very well as an emetic. Every means should be taken to arouse the patient from his lethargy; he should be kept awake, and made to walk as long as possible; afterwards cold affusions, counter-irritation to the nape of the neck and extremities, flagellation to the palms of the hands and soles of the feet, and, best of all when the coma is profound, the electromagnetic battery should be resorted to. Artificial inflation of the lungs is also to be practiced. The use of strong coffee has proved efficacious; and stimuli may be given to support the system. Of late years it has been found that belladonna exercises a powerful influence as a physiological antidote against narcotism from opium, these drugs acting in an opposite manner on respiration, brain, skin, pupil and circulation; and the administration of this substance by the stomach, or, still better, the hypodermic injection of a solution of atropia, is one of the most available remedies that can be employed in poisoning from opium. The poisonous action of opium appears to be entirely directed to the nervous system, no local lesions being found after death.

Opium is largely used as an habitual narcotic in Oriental countries, and to some extent in Europe and the United States.

OPIUM. 61

The effects of indulgence in this species of intoxication are of the most destructive character upon both the physical and mental faculties.

Medicinal Uses.—Of all the articles of the Materia Medica opium enjoys the widest range of therapeutic application. From its properties of assuaging pain and inducing sleep it is useful in almost all diseases; and it is positively contraindicated only where there is a tendency to apoplexy or coma, or where there exists an idiosyncrasy with respect to its effects. As an anodyne in painful and malignant ulcers, sprains, severe injuries, and in resisting surgical shock, we have no substitute for opium; and, as an hypnotic in mania-a-potu, and in the wakefulness and cerebral irritability of fever, mania, etc., it is equally invaluable. From its power of relaxing muscular spasm it is our most efficient resource in tetanus, colic, and spasm of the stomach, bowels, biliary ducts, ureters, neck of the bladder, etc. In dysentery and cholera it forms the basis of every variety of treatment, partly for its diaphoretic effects, but principally for its action in arresting both the secretions and peristaltic motion of the bowels. In dysentery laudanum may be given per rectum in a starch decoction. In some cases of dysentery opium does harm by checking peristalsis, and so assisting to retain the dejections, thus allowing them to irritate and ferment (Med. and Surg. Hist. of the Rebellion, chap. on Dysentery). For the relief of the cough of pulmonary affections opium has no equal in Materia Medica. In cerebrospinal meningitis and in puerperal fever it has been found more successful than any other remedy. In gastric irritability, to check vomiting, in colica pictonum, peritonitis, rheumatism, gout, neuralgia, typhus, gangrene, convulsive diseases, diabetes, diarrhœa, etc., is is also constantly employed. Dr. Allbutt recommends the hypodermic use of morphia to relieve the dyspnœa of heart disease, and the editor can confirm his statement. In sunstroke good results have been obtained from morphia injections (Hutchinson). Morphia, exhibited hypodermically, will generally relieve a paroxysm of asthma, although without curative power. In the collapse of cholera great benefit has been derived from the hypodermic use of morphia (Dr. J. T. Gallagher); and Loomis has called attention to its similar exhibition in uræmic convulsions. An approaching paroxysm of malarial fever, pernicious or intermittent, may be prevented by the timely injection of morphia.

Administration.—The ordinary dose of opium as an anodyne and hypnotic is one grain. Much larger doses are, however, called for in many diseases; and when it is administered for a length of time, as a narcotic, the dose must be gradually increased. To infants and very old persons it is to be given with great caution.

Opium is administered in the form of powder or pills. It is easily powdered when thoroughly dried, and the pills, as well as all the other preparations of opium, should always be made from the powder. The powder is sometimes used endermically, and is sprinkled on irritable ulcers. In the form of suppositories it is also applied to the rectum.

The following are the officinal preparations of opium:

OPII PULVIS (Opium Powder). Used in making most of the opium preparations. It should contain not less than 12 nor more than 16 per cent. of morphine, instead of 10 per cent., as directed by the U.S.P., 1870. This, as Dr. Squibb has pointed out, materially increases the strength of the preparations made from it, and causes a great variation in their strength, depending on the percentage of morphine in the powdered opium; thus laudanum 3j may contain from gr. 5.44 to gr. 7.25 of morphine.

OPIUM DENARCOTISATUM (Denarcotised Opium). Opium freed from narcotina, etc., by means of ether, and containing 14 per cent. of morphine. Dose, gr. ss-ij.

PILULÆ OPII (Pills of Opium). Each pill contains a grain of opium. They are kept in the shops, as hard old opium pills are sometimes preferred in cases of irritable stomach.

EXTRACTUM OPII (Extract of Opium). Made by evaporating the aqueous solution. Dose, gr. $\frac{1}{2}$.

TROCHISCI GLYCYRRHIZÆ ET OPII (Troches of Liquorice and Opium). Much used in Philadelphia under the name of Wis-

63

tar's cough lozenges. Each troche contains one-twentieth of a grain of extract of opium.

EMPLASTRUM OPII (Opium Plaster). Made by mixing extr. opium with Burgundy pitch and lead plaster.

Pulvis IPECACUANHÆ ET Opii (Powder of Ipecac and Opium). This powder, well known under the name of Dover's Powder, is made by rubbing up sixty grains of opium and ipecacuanha each, with a troyounce of sugar of milk, the latter being employed to promote the minute division and thorough intermingling of the opium and ipecac. Dover's Powder is a most valuable anodyne diaphoretic, extensively prescribed in diarrhæa, dysentery, rheumatism, bronchitis, pneumonia, etc. Dose, gr. x, containing gr. j of opium and ipecacuanha each.

TINCTURA OPII (Tincture of Opium). Laudanum. Contains 10 per cent. of powdered opium. It should be recollected that the opium from which these preparations are made contains from 2 to 6 per cent. more morphine than that formerly employed. This is the most commonly employed of all the officinal preparations of opium. When long kept, particularly if exposed to the air, it becomes thick from evaporation of the alcohol, and its strength is much increased. Dose, Mxij, or about 25 drops, equivalent to a grain of opium. There are 120 drops in f3j. Laudanum is much used in the form of enema.

TINCTURA IPECACUANHÆ ET OPII (Tincture of Ipecac and Opium) contains deodorized tincture of opium (100 parts. evaporated) mixed with fluid extract of ipecac (10 parts) and diluted alcohol (enough to make 100 parts). Dose, Mx-xx.

TINCTURA OPII CAMPHORATA (Camphorated Tincture of Opium). Paregoric Elixir. Prepared by macerating opium (3j) in diluted alcohol (Oij), with benzoic acid (3j), oil of anise (gr. lx), glycerin (gr. 600), and camphor (3j). Dose, f3ss, or a tablespoonful, containing rather less than a grain of opium. A favourite preparation for children. 5 to 20 drops may be given to an infant.

TINCTURA OPII DEODORATA (Deodorized Tincture of Opium) contains the same proportion of opium as laudanum. In preparing it, the narcotina as well as the odorous and many other injurious ingredients of opium are got rid of. A valuable preparation. Dose, the same as that of laudanum.

ACETUM OPII (Vinegar of Opium). Black Drop. Black drop has the same strength of laudanum, and is to be given in the same dose.

VINUM OPII (Wine of Opium). Sydenham's Laudanum. Prepared by macerating opium in stronger white wine, with cinnamon and cloves, and contains the same proportion of opium as laudanum. Dose, Mxij, or about 25 drops.

MORPHIÆ SULPHAS (Morphia Sulphate), MORPHIÆ ACETAS (Morphia Acetate), MORPHIÆ HYDROCHLORAS (Morphia Hydrochlorate), are the officinal salts of morphia, made by saturating the alkaloid with sulphuric, acetic, and muriatic acids. The sulphate and muriate occur in the form of snow-white feathery crystals, the acetate (which is not very stable) as a white powder. They have a bitter taste; are all freely soluble in water and alcohol, and produce analogous medicinal effects, the sulphate being, however, most soluble and most employed in this country. The salts of morphia possess the anodyne and hypnotic, but not the diaphoretic, properties of opium, and are considered less apt to produce headache, nausea, or constipation. They are peculiarly adapted to the hypodermic and endermic methods of application. Dose, one-sixth to onefourth of a grain. This quantity is equal to opium 1 grain. Magendie's solution, used hypodermically, contains sixteen grains to f3i.

Troches of Morphia and Ipecacuanha (Trochisci Morphiæ et Ipecacuanhæ); each troche contains $\frac{1}{40}$ of a grain of morphia sulphate.

PULVIS MORPHIÆ COMPOSITUS (Compound Powder of Morphine) (Tully's Powder). Contains morphine sulphate (1 part), mixed with camphor, liquorice, and calcium carbonate (of each 20 parts).

CHLORAL.

This interesting compound, although discovered by Liebig in 1832, has attracted attention as a therapeutic agent only since the statements of Liebrich, a physician of Prussia, published in May, 1869. It is prepared by passing dried chlorine gas through pure anhydrous alcohol, afterwards gently heating, when the liquid separates into two layers, the lower of which is chloral; this is agitated with sulphuric acid, and purified by distillation, first over sulphuric acid and then over quicklime; the reaction, upon which the formation of chloral depends, in this process, is complicated, chloral and hydrochloric acids being the chief products. Anhydrous chloral (C2HCl3O) is a thin, limpid, oily, colourless liquid, greasy to the touch, with a fatty taste, and a strong pungent smell, producing lachrymation. Chemically, it is classed with the halogen aldehydes. It has a sp. gr. of 1.502, a boiling point of 203° F., and mixes in all proportions with water, alcohol, ether, and chloroform. Mixed with one-eighth its weight of distilled water, it combines to form a so-called HYDRATE (C2HCl3O,H2O), for it contains an entire molecule of water, which crystallizes in a mass of snowwhite needles, soluble in their own weight of water; and, as pure chloral readily undergoes decomposition, the more stable hydrate is the form which is employed for medicinal use. It is incompatible with the alkalies, which decompose it into formic acid and chloroform.

Chloral combines also with alcohol, forming a compound termed *Chloral Alcoholate*, which resembles the hydrate, but is distinguishable by its insolubility in water and its solubility in cold chloroform.

Effects and Uses.—Chloral has decided antiseptic properties. Nervous system: in doses of 20 grains, chloral is a most reliable hypnotic. The sleep which it induces is usually quiet, natural and refreshing. Generally, no unpleasant effects follow its employment, though occasionally headache and slight nausea supervene. According to Hammond, chloral causes cerebral anæmia, and that the brain is in this condition when chloral sleep sets in.

In medicinal doses, it is not a pain-relieving agent, in the way that opium is. In hypnotic doses, it slightly contracts the pupil. It has no special action on the secretions, but is probably eliminated by the kidneys. When larger amounts are given, the sleep is deeper, and may pass into coma; the respiration is slower; the pulse is reduced in fullness and frequency, the arterial tension being lowered; the temperature is reduced; the muscular system is relaxed; and both sensibility and reflex action are abolished, the latter being brought about by a direct action on the spinal cord, since chloral does not affect the motor nerves or muscular contractility. Large amounts may be taken without fatal results, as 460 grains have been given without unpleasant effects, though 20 grains, in three cases, have proved poisonous; the symptoms of poisoning are diminished frequency of the respiration and circulation, redness of the conjunctiva, contraction of the pupils, lividity of the lips, and falling of the jaw, with occasionally eruptions of the skin. Death takes place probably from sudden failure of the heart's action, which stops in diastole. The treatment of chloral-poisoning is much the same as that pursued in opium-poisoning; artificial respiration is, however, useless, and the heart's action is best restored by the action of strychnia on the cardiac ganglia. It is asserted that chloral is decomposed in the blood by the liberation of chloroform; but this is scarcely probable, and its effects are certainly not identical with those of chloroform.

Chloral is a most valuable hypnotic remedy in all the forms of insomnia, in hysterical excitement, in acute mania, and in delirium tremens. As an antispasmodic, larger doses are required, but it has been used with advantage in infantile convulsions, and even in puerperal and uræmic convulsions, both by the mouth and hypodermically, and it is especially recommended in the relief of rigid os during labour. In sea-sickness it is highly recommended. In tetanus, much success has been obtained with chloral, in ten-grain doses every two hours. In whooping-cough, chorea, etc., it has also been employed with advantage, and as an antidote for strychnia. As an anodyne

it is available, but only in narcotic amounts. The ordinary dose of chloral is 20 grains, which may be safely repeated every hour or two, till three doses have been taken or sleep occurs. An equal weight of chloral hydrate added to powdered camphor makes a valuable local anæsthetic liquid.

Chloral is administered only in aqueous solution, and the addition of mucilage or syrup, particularly of the syrup of orange-peel, will disguise its unpleasant taste. It is not well adapted to the hypodermic method, as painful phlegmons sometimes follow its repeated use. Locally, in dilution (gr. x to f3i of water), or as an ointment (3ss to 3i), it is a good stimulant and deodorizing application to foul and fetid indolent ulcers; as an injection in gonorrhea (gr. xx to f3i of water), it answers well; and injected into subjects for the dissecting-room, and in the preservation of anatomical preparations, it has been also found useful (gr. xl to f3i of water).

Croton-Chloral Hydrate (${\rm C_4H_5Cl_3O},{\rm H_2O}$) is made by the action of chlorine upon ethylic aldehyde, and, when pure, occurs in beautiful white, silvery crystals, with a sweetish melon flavour, only slightly soluble in water. Its action is similar to chloral, though thought to be feebler; in addition it causes anæsthesia of the head. It is highly recommended as an anodyne in neuralgia, and also in chronic cough, in doses of from fifteen to twenty grains, dissolved in glycerin and syrup.

POTASSII BROMIDUM -- POTASSIUM BROMIDE.

Potassium bromide (KBr) is prepared by adding a solution of pure potassium carbonate to a solution of ferrous bromide. The iron is precipitated, and the potassium bromide remains in solution, from which it is obtained by evaporation. It occurs as a permanent, colourless, anhydrous, crystalline salt, of a pungent, saline taste, very soluble in water, and slightly so in alcohol. When mixed with starch, a yellow colour is developed on the addition of chlorine. A bluish tint shows the presence of an iodide.

Physiological Effects.—Local action: when applied locally to the pharyngeal mucous membrane, it is said to lessen the

reflex irritability of the part. Nervous system: when applied locally to the motor nerves and spinal centres of the frog, potassium bromide destroys their functions. This action, however, is probably due to the potassium which it contains (Ringer), and is shared by other potassium salts. When administered internally (in animals), the irritability of the brain is decreased, owing in great part to the anæmia, caused by the action of the drug upon the vasa-motor nerves which govern the calibre of the vessels. Reflex irritability is diminished, partly on account of the paralyzing influence exerted on the reflex functions of the cord, and in part from paralysis of the end-organs of the peripheral nerves; on the latter account, also, cutaneous sensibility is lessened. It possesses a sedative action on the sympathetic system, giving rise to diminished cardiac action, decrease in the blood-supply to various organs, and slight reduction in the temperature of the body. Circulation: topically applied to the heart (and voluntary muscles), it destroys their functions, as in the case of the topical application to the nervous centres, and probably for the same reason. In very large doses, it lessens the frequency and force of the cardiac contractions, shortening the systole, prolonging the diastole, and, finally, paralyzing the heart in diastole. The tension of the arterial system is lowered. Respiration: it slows respiration and causes death by arrest of the respiratory centres (Ott). Temperature: in warm-blooded animals, toxic doses lower very decidedly the temperature, probably due to a direct checking of tissue changes. Secretion: at first the secretions and excretions are diminished, but, later, they are increased in amount. If a very large dose is taken, they are increased primarily. No lachrymation, salivation or catarrh is produced, as after the administration of the iodides. After large doses, micturition is less frequent, because the vesical irritability is diminished,not because the amount of urine is decreased. A very large dose may paralyze the sphincter and produce incontinence of urine. The amount of urea eliminated is diminished, as is, also, the amount of carbonic acid exhaled from the lungs. The perspiration is also decreased.

In man, the action of the bromides is similar to the action in animals; the cerebral symptoms being, however, more marked, because of the greater development of the hemispheres. When long continued, potassium bromide exerts a very marked depressing effect upon the sexual functions, enfeebling the sexual vigor, and even diminishing the sexual appetite. These symp-, toms pass away when the drug is withheld. When considerable doses are given for a long period, a train of symptoms is produced to which the name bromism is applied. These are mental weakness, great drowsiness, failure of memory, anæmia, malnutrition, and depression of spirits, with often impaired sensibility of the mucous and cutaneous surfaces, diminution of the sexual functions, and an eruption on the skin (generally on the face and back), usually of acne, which rarely suppurates, occasionally of eczema, and, very rarely, rupial ulcers may be seen. Elimination: potassium bromide is eliminated chiefly by the kidneys; but, also, by the mucous membranes of the fauces, intestinal canal, and bronchi, by the skin, and by the salivary glands. Traces may be found in the urine ten minutes after its administration, but elimination is slow. No case of acute poisoning by potassium bromide has been reported.

Antagonists and Incompatibles.—Acids, acidulous and metallic salts are incompatible with potassium bromide. It is antagonized in its physiological action by alcohol, ether, coffee, cold, digitalis, strychnia, belladonna, ergot, and other remedies which stimulate the vaso-motor nerves and induce arterial congestion.

It is aided in its action on the brain by cannabis indica, chloral, opium, and similar remedies; the depressing effects on the circulation are enhanced by aconite, veratrum viride, gelsemium, etc.

Medicinal Uses.—From its action on the nervous system, potassium bromide is much used to quiet cerebral excitement, and for its sedative effect on the reflex centres of the cord. As a narcotic (by causing anæmia of the brain), it is much used in wakefulness, due to cerebral hyperæmia, or even when not more than the normal amount of blood is sent to the brain; in

wakefulness and wandering during convalescence from acute diseases; and in sleeplessness due to worry, grief, dyspepsia, and overwork; also in cases of night-horror in children, where they awake suddenly, and scream with fright, often for a considerable time, small doses of this salt and a light supper will frequently effect a cure; adults subject to nightmare will often find relief in the temporary use of potassium bromide; to allay restlessness, remove delusions, calm delirium, and produce sleep in the early stages of delirium tremens, it is given in doses of grs. xx to grs. xxx every two hours until sleep is produced. It is more efficient in the early stages, and can be relied on with more certainty in the first than in subsequent attacks. Potassium bromide is often combined with other narcotics, as opium, chloral, etc., to aid their action, and even to modify their disagreeable effects. It will generally prove beneficial in women suffering from nervousness; great despondency, amounting to a feeling of approaching madness; irritability; want of interest in their surroundings; sleeplessness and harassing dreams, caused by overwork, want of change, grief, or worry. If the medicine does not succeed alone, it will when combined with a change of scene. In some cases of hysteria, potassium bromide is a valuable remedy. In all forms of convulsions (epilepsy, chorea, convulsions of Bright's disease, convulsions of children, etc.) it will prove beneficial, by diminishing the reflex function of the cord. In epilepsy the bromides are preeminently of service, lessening the frequency of the attacks, if not absolutely preventing their recurrence. It is stated by Troussea and by Bartholow that it is less efficient in attacks of petit mal than in those of severer form; but Dr. A. Hughes Bennett has recently published a number of cases of the lighter variety, in the majority of which the bromides proved successful. It should be given in sufficient doses to prevent reflex retching or nausea, when the fauces are tickled (Voisin), and must be continued for years, with an occasional intermission of a week or two. Potassium bromide has been successfully used in the treatment of strychnia-poisoning; it should be given in doses of 3ij, frequently repeated, as the case may require. It

has also been successfully used in tetanus. It has been recommended during dentition, to allay irritability and restlessness and prevent convulsions. In the reflex forms of vomiting, as the vomiting of pregnancy and of sea-sickness, and in migraine or sick headache (especially in the congestive forms), it is sometimes beneficial. In the colic of infants, unaccompanied by diarrhæa, it is an excellent remedy, relieving pain and spasmand producing sleep. It is used, too, to obtund the sensibility of the fauces, before the exhibition of the laryngoscope.

From its sedative influence on the organs of generation, it is used with success in nymphomania, spermatorrhœa and masturbation. It decreases the flow of blood in menorrhagia. The flushes of heat, followed by sweating and prostration, occurring at the menopause, are generally cured by the use of potassium bromide.

Administration.—Dose, grs. v-3j or more. In epilepsy it is given in doses of grs. xx-xxx, thrice daily, and continued for a long period, with occasional intervals of a week or two. If bromism occurs, stop the remedy for the time, and give tonics. The bromide rashes are easily cured by withdrawing the medicine, and giving liquor potassii arsenitis internally in small doses, and the local use of an ointment containing iodide of sulphur. Potassium bromide should be administered in solution, and preferably between meals.

AMMONII BROMIDUM --- AMMONIUM BROMIDE.

Ammonium bromide (NH₄Br) is prepared by mixing bromine with iron wire in distilled water, agitating the mixture until the liquid assumes a greenish colour, and then agitating water of ammonia with the mixture. By evaporation, a white, granular salt is obtained, which, on exposure to the air, gradually becomes yellowish (in consequence of the liberation of hydrobromic acid), has a saline, pungent taste, is very soluble in water, and moderately so in alcohol.

Physiological Effects.—The action of ammonium bromide resembles, in many respects, that of the potassium salt. When applied locally to the motor nerves, spinal centres, heart, or

voluntary muscles, it does not destroy their functions, and has less influence, when administered internally, on the circulation, respiration, and temperature.

Medicinal Uses.—It has been used for the same conditions in which potassium bromide is given. Echeverrhia prefers the ammonium bromide in epileptic maniacal excitement, but states that it will fail unless combined with chloral, cannabis indica, or other narcotic, or, better still, with ergot. The combined use of ammonium and potassium bromide has been recommended by Brown-Séquard. Da Costa highly recommends its use in acute rheumatism. It has also been used with advantage in pertussis.

Administration.—It is given in doses of gr. v-xxx, thrice daily, and is best administered in some bitter infusion.

Sodii Bromidum (Sodium Bromide) (NaBr) may be prepared in a similar manner to potassium bromide.

In its physiological effects it resembles potassium bromide, but is much feebler.

It is used in the same diseases and in the same doses as is the potassium salt.

LITHII BROMIDUM (*Lithium Bromide*) (LiBr) has been recommended as the most efficacious of the bromides. S. Weir Mitchell has found it efficient in grs. x-xx doses, in some cases of epilepsy, after potassium bromide had failed. It has been used in gout, but not with much success. It contains a larger per cent. of bromine than do the other salts, and is very soluble.

CALCII BROMIDUM (Calcium Bromide) (CaBr₂) has been employed for the same purposes and in the same doses as potassium bromide.

LACTUCARIUM.

Lactucarium (sometimes called lettuce-opium) is the CONCRETE JUICE of Lactuca sativa, the garden lettuce (Nat. Ord. Compositæ), and is obtained from incisions in the plant, in the stem, during the period of inflorescence. Another and inferior mode of procuring it is by expression and evaporation of the expressed juice. Two varieties are found in the market: English lactucarium, which occurs in small, irregular lumps, of a reddish-brown colour externally, an opiate smell, and a bitter,

unpleasant taste, and German lactucarium (which is inferior), in four-sided pieces, from an inch to an inch and a half thick. The active principle, termed lactucin, is said to possess less hypnotic power than the crude drug. Lactucarium prepared from the juice of the Lactuca elongata, American or wild lettuce, has been found to possess effects similar to those of the officinal article.

Effects and Uses.—Lactucarium possesses very feebly the anodyne and hypnotic qualities of opium, with a slight sedative action on the circulation, but it is an uncertain preparation. It may be given where opium disagrees from idiosyncrasy in the patient. Dose, gr. x. The syrup is the most eligible form of administration. Dose, two to four fluidrachms.

BELLADONNA.

Belladonnæ Folia, Belladonna Leaves; Belladonnæ Radix, Belladonna Root.

Atropa Belladonna, or Deadly Nightshade (Nat. Ord. Solanaceæ), is a European perennial plant, with herbaceous, branched, downy stems, about three or four feet high, large ovate leaves of a dull-green colour, and drooping, bell-shaped purple flowers. The whole plant possesses narcotic properties, but the Leaves and Root only are officinal. The root should be obtained from plants more than two years old; the dried root is long, round, from one to seven inches in thickness, branched, of a reddish-brown colour, of little odour, and a feeble sweetish taste.

The physiological properties of belladonna depend on the presence of an alkaloid termed atropia, combined with malic acid, which is found in all parts of the plant. It is officinal, and is prepared from the root by exhaustion with alcohol, afterwards adding sulphuric acid, precipitating with potassa, dissolving the atropia in chloroform, and then evaporating the chloroform. Atropia (C₁₇H₂₃NO₃) occurs in the form of yellowish-white, silky, prismatic crystals, without smell, but of a bitter, acrid taste, soluble in alcohol, more so in ether, still more so in chloroform, but only partially soluble in water. Auric chloride gives with atropia solution a yellow precipitate, and cyanogen gas passed through its alcoholic solution

strikes a deep-red colour. The best test is bromine, in hydrobromic acid, which produces a yellow amorphous precipitate, soon becoming crystalline; the physiological test should also be applied by dilating the pupil of a rabbit or a cat by local application to the eye. It is a most energetic poison, producing analogous effects to those of belladonna, but much more powerful. Latterly, atropia has been a good deal employed medicinally as a substitute for belladonna, on account of its greater certainty. The dose to begin with for internal use is about one-thirtieth of a grain in solution, one-sixtieth of a grain for hypodermic injection. As a collyrium to dilate the pupil, a solution of a grain in four fluidrachms of water, with a few drops of acetic acid, may be employed, and a drop of the solution applied to the eye. A tincture (atropia gr. j, diluted alcohol f 3ss) is used for the same purpose—dose, for internal use, 8 drops. Atropia sulphate is also officinal; it is obtained in the form of a white, slightly crystalline powder, very soluble in water and alcohol, but insoluble in ether; dose the same as that of atropia.

Physiological Effects of Belladonna.—Belladonna applied locally diminishes sensation and can be absorbed through the unbroken skin. Nervous system: in small doses it is a cerebral exhilarant, tending to produce hallucinations and delirium and sometimes sopor, but it is not a true hypnotic. Belladonna dilates the pupil in whatever way exhibited. When dropped into the eye it brings about dilatation by paralysis of the end-organs of the third nerve and stimulation of the sympathetic. Internally it is also thought to cause pupillary dilatation by a local action. In large doses the excitability of the motor and the sensibility of the sensory nerves is impaired by this drug, while the contractility of the striated muscles remains unaltered. On the motor nervous centres it acts as a paralyzing and tetanic agent. Circulation: here the drug increases the heart's movements by stimulating the cardiac ganglia of the sympathetic and paralyzing the peripheral ends of the pneumogastrics. An increase in blood pressure also takes place. Respiration: belladonna increases

respiration by stimulation of that centre. Temperature: in small doses it increases temperature and in large reduces it. Secretion: belladonna checks the salivary secretion by paralyzing the inhibitory nerves from the chorda tympani to the submaxillary gland, hence the dryness of the mouth and throat observed in the employment of this drug. Its effect on the urinary secretion is doubtful, except that it increases the solids, while it effectually checks the secretions of the skin by a local paralyzing action on the peripheral nerve end-organs; upon the intestinal secretory apparatus its action is questionable, though it increases intestinal peristalsis. Atropia is eliminated by the kidneys. Belladonna, however used, has the power to check the secretion of the mammary glands. In larger doses it causes dilatation of the pupils, loss of vision, giddiness, constriction of the throat, difficulty of deglutition and articulation, increased heart-action, quickened respiration, elevation of temperature, marked diuresis, nausea, with occasional vomiting and purging, and sometimes a red eruption. When excessive doses are taken the temperature of the body falls, the muscular system is relaxed, sensation is impaired, the pulse fails, and maniacal delirium sets in, followed by coma, syncope, and death, often preceded by convulsions. Dissections show that the action of the poison is not confined to the cerebro-spinal system, but that it is attended by inflammation of the digestive organs. Cases of poisoning from belladonna are to be treated by evacuation of the stomach, cathartics, and, if coma occurs, by the electromagnetic battery. Opium and physostigma are the physiological antidotes, or hypodermic injections of solutions of the salts of morphia may be administered. As atropia and its salts are decomposed and rendered inert by prolonged contact with caustic alkalies, the solutions of potassa and soda are recommended as antidotes for belladonna, and are to be considered also as medicinally incompatible with it; lime-solution is said to have the same action. Applied to the eyebrow, belladonna causes dilatation of the pupil; and accompanying its mydriatic action are paralysis of accommodation and a diminished intraocular pressure.

Medicinal Uses.—Belladonna is one of our most highly esteemed anodyne and antispasmodic remedies. It is destitute of hypnotic effect, and, on the contrary, has a tendency to occasion wakefulness. In the treatment of neuralgia it ranks at the head of the narcotics, and is extensively employed both alone and in combination with quinia sulphate. It should be given until dryness of the throat, dilatation of the pupil, and some disorder of vision are produced. Its powers of allaying spasm have been found very efficacious in the treatment of whooping-cough and asthma. In lead colic, spasmodic constriction of the bowels generally, dysmenorrhœa, laryngismus stridulus, chorea, and tetanus, belladonna ranks among the best antispasmodic remedies. In spasmodic stricture of the urethra, the local application of belladonna ointment to the urethra by a bougie is very efficacious. In mania and many diseases of the cerebro-spinal system, especially epilepsy, it has been occasionally employed with advantage. As a stimulant to the circulatory system, it is now thought useful wherever collapse is threatened from failure of the circulation, and especially in syncope from cardiac disease. Its action on the kidneys renders it useful in chronic Bright's disease; and, by its influence in relieving irritability of the bladder, it is probably the best remedy for the nocturnal incontinence of urine of children. In constipation, iritis, and as a prophylactic against scarlatina, it is also resorted to. As a preventive of scarlatina, it was originally proposed from its power of affecting the throat and skin, and respectable authority is not wanting in confirmation of its efficacy in this particular. It is used, too, in cases of poisoning by opium. Lately, hypodermic injections of $\frac{1}{80}$ to $\frac{1}{60}$ of a grain of atropia have been found useful in checking colliquative night sweats, especially in phthisis. In myalgia and lumbago the hypodermic injection of atropia gives speedy relief, and may be advantageously combined with morphia.

As a topical remedy, belladonna is employed as an anodyne, and also to relieve rigidity of the os uteri in labour. The local use of atropia in diseases of the eye is of the greatest importance; solutions of the alkaloid or its sulphate may be dropped

into the conjunctival sac, to relieve pain and photophobia, to determine the refraction of the eye from its influence on accommodation, in the diagnosis of suspected cataract, in operations for cataract, in iritis, prolapsus iridis, and ulcers of the cornea generally. Gelatine wafers, containing $\frac{1}{50}$ to $\frac{1}{150}$ of a grain of atropia, are sometimes used to dilate the pupil for ophthalmoscopic purposes.

Homotropine: obtained from tropine amygdalate, atropia having been split into tropine and tropic acid. It is similar in its effects to atropia, except that it retards the heart's action. Applied to the pupil, it quickly brings about wide dilatation, and moreover is unirritating, hence it is an acquisition in ocular therapeutics.

Administration.—The dose of the powder of the root or leaves is gr. j, to be repeated and increased till dryness of the throat, dilatation of the pupil, and dimness of vision are produced. It is most frequently exhibited in the form of extract (or inspissated juice) of the fresh leaves. Dose, $\frac{1}{4}$ to $\frac{1}{2}$ a grain, to be repeated and increased. The tincture (\Im iv of the leaves to diluted alcohol Oij—dose, 15 to 30 drops) and the alcoholic extract are also officinal. The fluid extract of belladonna root contains a \Im j of root in a f \Im of extract—dose, 2 to \Im drops. Suppositories of belladonna (made with alcoholic extract of belladonna 1 part and oil of theobroma \Im parts) contain each half a grain of extract. For external use, a plaster (emplastrum belladonnæ) and an ointment (unquentum belladonnæ) are employed.

STRAMONIUM.

Stramonii Folia, Stramonium Leaves; Stramonii Semen, Stramonium Seed.

Datura Stramonium, or Thorn-Apple, sometimes called Jamestown weed (Nat. Ord. Solanaceæ), is an annual indigenous plant, which grows very abundantly in waste grounds in all parts of the world. It has a forked, branching stem, from three to six feet high, ovate, toothed leaves, large funnel-shaped white or purplish flowers, which appear in midsummer, and

ovate capsules, filled with numerous kidney-shaped, brownish-black seeds. The odour of the plant is strong and disagreeable, and its taste bitter and nauseous. It loses these properties very much when dried, but the process does not appear to weaken its narcotic qualities. The LEAVES and SEEDS are officinal, but the seeds are most powerful from containing most daturia.



The active principle of Stramonium is an alkaloid termed daturia, found combined with malic acid, which possesses properties analogous to those of atropia. Another alkaloid, stramonin, has been isolated (Trommsdorff), but its action has not been ascertained.

The physiological effects of stramonium are closely allied to those of belladonna, with a more marked action on the secretions. From its common occurrence in every part of the country, cases of poisoning from this weed are very frequent, particularly with children, who are fond of swallowing the seeds. The treatment laid down for the relief of poisoning from belladonna is applicable to these cases.

The medicinal uses of stramonium are similar to those of belladonna. It is prescribed internally in neuralgia, whooping-cough, mania, and epilepsy; and in spasmodic asthma, cigarettes of the leaves are smoked with great relief. The practice

is, however, dangerous in aged or apoplectic persons. Topically, stramonium is used by oculists to dilate the pupils and diminish the sensibility of the retina to light; and it is an excellent anodyne application, in the form of cataplasm and ointment, to inflammatory tumours, irritable ulcers, bed-sores, and hemorrhoids.

Administration.—The dose of the powdered leaves is gr. ij; of the seeds, a grain, to be repeated and gradually increased till narcotic effects are produced. Dose of the extract of the leaves, gr. j, to commence with; of the extract of the seed, gr. $\frac{1}{2}$. The tincture (5iv of the seed to diluted alcohol Oij, dose 20 to 40 drops), and the ointment made by mixing the extract of the leaves with lard, are also officinal.

HYOSCYAMUS.

Hyoscyami Folia, Hyoscyamus Leaves; Hyoscyami Semen, Hyoscyamus Seed.

Hyoscyamus niger, or Henbane (Nat. Ord. Solanaceæ), is a native of Europe, and is naturalized in the northern parts of the United States. It grows to the height of about two feet, with large sinuated, pale-green leaves, and flowers of a strawyellow colour. The whole plant has narcotic properties; but the Leaves and seeds only are officinal. Henbane should be gathered when in flower. The active properties of the plant depend upon an alkaloid termed hyoscyamia ($C_{15}H_{23}NO_3$), nearly identical in its action with atropia, but more soluble in water. Dose, gr. $\frac{1}{3\cdot 0}$ to gr. j; hypodermically, gr. $\frac{1}{6\cdot 0}$ to gr. $\frac{1}{1\cdot 2}$.

Effects and Uses.—The effects of henbane on the system much resemble those of belladonna. They differ from those of opium in their comparatively feeble hypnotic effect, and in their relaxing influence on the bowels. In large doses it causes dilatation of the pupil, delirium, loss of vision and, generally, sleep. It is eliminated by the kidneys. In cases of poisoning, the same treatment is to be pursued as for belladonna and stramonium. Henbane may be used remedially, in the same dis-

eases as belladonna and stramonium, than which it is, however, less active. It has been administered also, from the earliest days, to palliate cough, where opium is objectionable, from its constipating or nauseating influence. Hyosciamia is highly recommended (Lawson), in the dose of gr. j to gr. jss, to quiet the violence of mania. Externally, it is employed in the form



of cataplasm or fomentation to painful swellings and ulcers; and it may be used to dilate the pupil, in the same manner as belladonna.

Dose of the powdered leaves, gr. v to gr. x; of the seeds, somewhat less. The extract (an inspissated juice of the leaves) is the preferable form of administration; it is of a dark-olive colour, and extremely variable quality. Dose, gr. ij to gr. v. Tineture (Ziv to diluted alcohol Oij), dose f Zj. An alcoholic extract and a fluid extract (dose 10-20 drops) are also officinal.

TABACUM — TOBACCO.

Nicotiana Tabacum, or Virginia Tobacco (Nat. Ord. Solanaceæ), is a native of the warm countries of America. It is an annual plant, growing to the height of from three to six feet, with large oblong, pointed, hairy, pale-green leaves, and light-greenish, funnel-shaped flowers. The DRIED LEAVES are the portion used. They have a yellowish-brown colour, a strong, peculiar, narcotic odour, and a bitter, nauseous taste. The darker-coloured leaves are the strongest.

The virtues of tobacco are imparted to alcohol and water, and depend on the presence of an alkaloid called nicotia ($C_{10}H_{14}N_2$), which is found in all parts of the plant. It is a colourless, oily, volatilizable, alkaline liquid, highly soluble in water, alcohol, ether, chloroform, the fixed oils, and oil of turpentine, of a feeble odour when cold, but irritant when heated, of an acrid, burning taste, and is a most energetic poison, ranking after prussic acid. From the dried leaves are also obtained a concrete volatile oil, termed nicotianin, which is probably the odorous principle of the plant, and an empyreumatic oil, which gives the peculiar smell to old tobacco pipes. Both of these principles are poisonous.

Physiological Effects.—Local action: applied to the skin tobacco is readily absorbed. On persons unaccustomed to its use tobacco, in small doses, produces nausea, depression, and a feeling of wretchedness. Nervous system: tobacco expends its action on the spinal cord, and not upon the brain, and nicotia, in full doses, acts as a tetanizing agent on man. Nicotia contracts the pupil either locally or internally. The conductivity of the motor nerves is more or less abolished, and lastly that of the spinal cord, while the voluntary muscles remain unaffected. These remarks apply to lethal doses of the drug. Circulation: the blood of a person under the influence of tobacco has been found to present a crenated appearance of the red globlules. Tobacco is not a cardiac poison, since the application of nicotia to the cut-out heart will not stop its beats; nevertheless it acts to slow the cardiac action and temporarily reduce blood pres-

sure. It causes death by paralyzing the muscles of respiration. Intestines: tobacco has a relaxing influence upon this tract, and the injection of nicotia induces intestinal peristalsis. Nicotia is probably eliminated by the kidneys. In larger doses, it induces vomiting and purging, a sensation of sinking at the pit of the stomach, giddiness, disorder of vision, the pupils being contracted, depression of the circulation, great relaxation of the muscular system, coldness of the surface, and other symptoms of prostration; and, when excessive doses have been taken, these symptoms become more violent, and are followed by clonic convulsions, paralysis, and death. Cases of poisoning are to be treated with the diffusible stimuli, after washing out the stomach, and strychnia is to be used hypodermically.

The habitual use of tobacco as an exhilarant is well known. When taken to excess, it frequently develops disorders of the stomach, heart, and nervous system.

Medicinal Uses.—Tobacco is employed in medicine chiefly with a view to its action on the muscular system—its anodyne properties being relatively feeble. In various spasmodic diseases, particularly in colic, ileus, strangulated hernia, constipation from spasmodic constriction, tetanus, spasm of the neck of the bladder and the glottis, and asthma, it is a remedy of great value. It has been also successfully applied to the treatment of poisoning by strychnia. Internally, tobacco is to be employed with caution, as it occasionally acts with dangerous energy. Stupes of an infusion of tobacco (half an ounce to a pint of water) have been found an efficacious application to wounds, in cases of traumatic tetanus.

Administration.—Tobacco is not given by the stomach, owing to its emetic properties. It is usually administered by the rectum, in the form of infusion (3j-Oj of boiling water, one-third to be given at a dose), or tobacco-smoke may be introduced into the rectum. It may also be smoked for medicinal effect, or applied locally in the form of cataplasm. Ointment of Tobacco (Unguentum Tabaci) is made by mixing a watery extract with lard; it is a useful application to indolent ulcers and some cutaneous affections, particularly tinea capitis, but

LOBELIA. 83

the external application of tobacco to abraded surfaces of considerable extent has occasioned dangerous consequences. The Wine of Tobacco (Vinum Tabaci) is occasionally used as a diuretic—dose 20-30 drops. The Oil is sometimes mixed with ointments.

DUBOISIA.

The leaves of the Duboisia myopœoides (Nat. Ord. Solanaceæ), a tree-like shrub of Australia. They are three to four inches long and one inch broad, entire, smooth and lanceolate. An alkaloid, duboisia, has been isolated (Gerrard and Petit, 1878), resembling atropia in action; chemically, it differs from it in being coloured brown by sulphuric acid, and is more soluble in water. Its salts are readily soluble in water. Dose for ophthalmic purposes, gr. ij to iv to f3j water. Its physiological action is antagonized by opium and physostigma. Duboisia produces almost similar effects to those of atropia. The mental excitement, however, which it causes is followed by stupor. Its effect is best seen on the pupil, which it dilates no matter how exhibited. It differs from atropia in causing more rapid dilatation, total paralysis of accommodation, and in being less irritating. The use of duboisia is confined to ocular therapeutics. (On Duboisia, Norris, Ringer, Seely, Weeker and Bancroft.)

LOBELIA.

Lobelia inflata, or Indian tobacco (Nat. Ord. Lobeliaceæ), is a very common annual or biennial indigenous plant, growing to the height of from six inches to two feet, an erect, hairy stem, ovate, serrated leaves, pale-blue flowers, and ovoid, inflated capsules. All parts of it are active, but the LEAVES and TOPS only are officinal. Water and alcohol extract the virtues of lobelia, which contain a volatile alkaloid, lobelina (analogous to nicotia), lobelic acid, fixed and volatile oil, gum, chlorophyl, etc. Lobelina is a yellowish liquid, lighter than water, of an aromatic odour, an acrid taste, soluble in water, but more so in alcohol and ether.

Physiological Effects.—Lobelia produces effects on the system analogous to those of tobacco, acting in small doses as a sedative, nauseant, and diaphoretic. According to Ott's investigations (Bost. Med. and Surg. Journ. 1875) the alkaloid produced in the rabbit curious alterations of blood pressure, viz.,



first a fall, followed generally by a rise, and lastly a very decided fall; also slower respiration, paralysis, reduction of temperature, and death from asphyxia. Lobelia, like tobacco, retards the heart's action, and it is said increases the urinary flow. Lobelia, in an unexplained way, relieves bronchial spasm.

ACONITE. 85

There are on record numerous cases of death from large doses of lobelia. Complete investigations of the action of lobelia have not yet been made. In large doses it is an energetic emetic; and in still larger doses destroys life by paralyzing the respiratory centre in the medulla oblongata, the pupil being contracted. It was employed by the aborigines, and has always been a popular empirical remedy.

Medicinal Uses.—Lobelia is sometimes classed among emetics, but its action in this particular is too violent for its safe administration. It is chiefly employed, by regular practitioners, with a view to its antispasmodic properties, for the relief of asthma, angina pectoris, and cardiac dyspnæa, and is given in small doses, gradually increased until headache or nausea ensues. In asthma, Ringer advises lobelia to be given in large doses, viz., f5i of the tincture every hour, or even every half-hour. The chief drawback to its use is its uncertainty and the nausea and depression it produces. In asthma it possesses no curative power, seeming to be beneficial by reason of its antispasmodic and expectorant properties. It may also be used as an enema, to fulfill the same indications as tobacco.

Administration.—Lobelia is given in substance, tincture, and infusion. The dose of the powder as an antispasmodic is gr. j to gr. iij; as an emetic, gr. v to gr. xx. The best form, particularly in asthma, is the tincture (\(\) iv to diluted alcohol Oij), which may be given in the quantity of f \(\) ss to j, to be repeated as occasion may require.

ACETUM LOBELIÆ (Vinegar of Lobelia), made with diluted acetic acid, is a good preparation, in which the alkaloid is fixed by the acetic acid; it is of the same strength, and may be given in the same doses, as the tincture.

ACONITUM-ACONITE.

Aconiti Folia, Aconite Leaves; Aconiti Radix, Aconite Root.

Aconitum Napellus, Aconite, Wolfsbane, or Monkshood (Nat. Ord. Ranunculaceæ), is a native of the mountainous parts of Europe and Asia. The LEAVES and ROOT are both used, but

the root is the more powerful. They are brought from Europe, India, and Japan, and other species of Aconitum than A. Napellus furnish some of the aconite of commerce. Their taste is bitterish and acrid, and when chewed they occasion a peculiar feeling of tingling and numbness in the tongue and interior of the mouth. These properties are impaired by long keeping, and the plant loses its medicinal efficacy. The active principle of aconite is an alkaloid named aconitia (C₃₃H₄₃NO₁₂), which is officinal. Two other alkaloids, pseudaconitia (C₃₆H₄₉NO₁₁) and napellina, have been found in it, but the chemistry of aconite is not well settled.

Aconitic, and is prepared from an aqueous solution of an alcoholic extract of aconite root, by the addition of sulphuric acid (which converts the natural salt of aconitia into a sulphate). It is a white amorphous powder, with a tinge of yellow (though it has been obtained in crystals), without smell, of a bitter, acrid taste, and produces in the mouth a sense of numbness. It is partially soluble in water, and is readily dissolved by alcohol and chloroform, less readily by ether. There is only one chemical test for aconitia, obtained by dissolving it in diluted phosphoric acid and evaporating, when a violet colour is produced; in medico-legal cases, the physiological test, by producing numbness and tingling of the lips or skin, must be resorted to. As aconitia is easily decomposed, the commercial article is more or less impure.

Aconitia is an exceedingly virulent poison, more powerful when pure than hydrocyanic acid. It is scarcely adapted to internal use, as even one-fiftieth of a grain has produced alarming results. As a topical agent in neuralgia and rheumatism, it has been employed with great success in alcoholic solution (gr. i-ij to f3j) or as an ointment (gr. ij to lard 3j, rubbed up with alcohol, gtt. vj).

Physiological Effects.—Aconite applied locally causes a sensation of numbness and tingling, induced, no doubt, by its benumbing effect on the sensory nerves. Nervous system: taken in small doses aconite exerts no influence upon the cerebrum,

ACONITE. 87

but its taste is pungent and benumbing, and it produces a feeling of numbness in the head, face, and extremities. Aconite has no action upon the motor nerves, the paralysis caused by it being due to abolishment, first, of the conducting power of the peripheral nerves, and, secondly, of their trunks, and lastly, extending to the spinal sensory centres. The motor spinal centres are only involved when total palsy has set in. Circulation: aconite exerts a marked influence on the circulatory apparatus. Small doses reduce the heart's action and lower the arterial pressure; lethal doses stop the heart in diastole. Aconite applied directly to the heart slows it so that it may be concluded that the drug is a cardiac poison acting on its motor ganglia. It is also believed to stimulate the cardiac inhibitory apparatus. According to the recent researches of Ringer and Murrell, aconite paralyzes all nitrogenous tissues, and it is in this way that the heart's beats are retarded. In other words, it acts directly against the heart's contained motor apparatus. Respiration: these movements tend to become slow, and the temperature is lowered. Secretions: aconite increases the secretion of the skin and kidneys, and is probably eliminated by the latter. In larger doses, its effects are those of an acro-narcotic poison-gastric irritation, purging, contraction or expansion of the pupils, numbness or paralysis of the limbs, syncope, convulsions, and death. In case of poisoning, the stomach is to be thoroughly evacuated, and cardiac stimulants, externally and internally, are to be freely administered. Digitalis is advised by Fothergill.

Medicinal Uses.—Aconite is a powerful and valuable remedy in the treatment of neuralgia, chronic rheumatism, gout, and other painful diseases, as might be inferred from its benumbing effects on the system. From its influence on the circulation, it is employed to reduce inflammatory action, to moderate an excessively rapid pulse in scarlatina and other fevers, and as a remedy in hypertrophy and other cases of irregular or excessive action of the heart. It is contra-indicated when the heart is weak from any cause, as dilatation, or in valvular incompetency. In inflammatory diseases of the serous mem-

branes, as pleurisy, pericarditis, also in pneumonia before the exudative stage, aconite is a potent remedy, and should be given till its effects are obtained. Aconite has done much good in relieving an attack of tonsillitis. In controlling abnormal cardiac action, aconite is perhaps the most available article we possess, but its employment requires caution. As a topical anodyne, in neuralgia, it has no superior.

Administration.—The dose of the powdered leaves is gr. j to gr. ij; of the root, gr. ½ to gr. i; of the alcoholic extract of the dried leaves, gr. ½ to gr. j; of the tincture of the root, which is by far the best preparation (3xij to alcohol Oij), 3 to 5 drops. These doses are to be repeated twice or thrice daily, and cautiously increased till the effects of the medicine are apparent. The tincture may be used externally; but, for external application, the liniment (linimentum aconiti) or the plaster (emplastrum aconiti) is to be preferred.

CANNABIS AMERICANA—AMERICAN HEMP. CANNABIS INDICA—INDIAN HEMP (FEMALE PLANT).

Cannabis sativa, or Hemp (Nat. Ord. Urticaceæ), is a native of Persia, and is cultivated in Europe and in the United States. Narcotic virtues were formerly thought to exist only in the Cannabis Indica, or Indian variety of the plant, but recent investigation seems to show that the hemp plants raised in the southern States, as Kentucky, are active, and might replace the East Indian drug.

Gunjah is the dried compressed female flowers; churrus is an impure resinous exudation, while bhang consists of the broken stalks and leaves made up with fruits; it is known as hashish.

The FLOWERING TOPS of both varieties are officinal, but should be used only when unripe and green. By evaporating concentrated alcoholic solutions of these, EXTRACTS are obtained (extractum cannabis Americanæ and extractum cannabis Indicæ), which are the forms usually employed. Extract of hemp is of a dark olive-green colour, a fragrant narcotic odour, and a bitter, acrid taste. It is soluble in alcohol and ether,

норз. 89

but not in water. The resin, which is the active principle, has received the name of cannabin. A volatile oil has been isolated, which has been decomposed into cannabene and cannabene hydride.

Effects and Uses .- Indian hemp is not used locally. Nervous system: in medicinal doses it exerts a peculiar exhilarating effect upon the brain, the mental excitement induced by it being of an agreeable kind. In this condition ideas flow readily, and conception of time is lost. Sometimes the delirium induced by hemp causes the individual to do deeds of violence, but it does not act upon all alike. One of the symptoms is a sense of weight about the extremities, accompanied by a loss of muscular power, and often a cataleptic state; there is also cutaneous anæsthesia. Sleep follows the intoxicating effects of hemp, and the individual is unconscious of what has happened when recovery has taken place. The after-effects are those of depression. It has no action upon respiration, circulation, or the secretions. It is said to increase the appetite, and aphrodisiac properties have been attributed to it. It is unknown how it is eliminated. Though lethal doses of hemp have produced alarming symptoms, there are no recorded fatal cases. It has been chiefly extolled as an antispasmodic in traumatic tetanus, but has been employed with success in other spasmodic diseases, as chorea, hysteria, etc., to relieve cerebral irritability in diabetes, and as an anodyne in rheumatism, gout, neuralgia, etc. It has also been given with advantage as an hypnotic in both mania and mania-a-potu; and its powers of exciting uterine contractions, and of checking uterine hemorrhagic discharges, are highly spoken of. Dose, from half a grain to two or more grains. The tincture is made by dissolving 3vi of the extract of Indian Hemp in a pint of alcohol; forty drops of this are about equal to a grain of the extract.

HUMULUS-HOPS.

Hops are the STROBILES of Humulus lupulus, or Hop-vine (Nat. Ord. Urticaceæ), a climbing vine, indigenous in Europe,

and probably also in North America, with serrated, rough leaves and greenish-yellow flowers. The medicinal portion is the fruit, or STROBILES, which are also largely employed in the preparation of malt liquors, and are known as hops. Near their base are two small round, dark seeds, covered with aromatic glands or grains, which are the active portion of the hops, and are termed lupulin. They are separated by threshing, rubbing, and sifting the scales, and constitute about a sixth part of the weight of hops.

LUPULIN (lupulinum) is officinal, and consists of rounded or reniform, rather transparent grains, of a cellular texture, and a golden-yellow colour. It is slightly soluble in water, and completely so in alcohol, and is composed of a volatile oil, a bitter principle termed lupulite, resin, tannic acid, and other matters. The scaly bracts contain a small portion of lupulinic matter.

Effects and Uses.—Hops are tonic and feebly narcotic. The narcotic properties probably reside in the volatile oil, and the tonic properties in the bitter principle. They are said, also, to possess antaphrodisiac and astringent properties, and sometimes prove diuretic. The odorous emanation is employed as an hypnotic by means of the hop-pillow. Internally, they are given to relieve restlessness, induce sleep, and allay pain, and are also much employed for their stomachic and tonic effect. The combination of tonic and hypnotic virtues renders hops an excellent remedy in mild forms of mania-a-potu. Topically, they are employed in the form of fomentation or poultice, in painful swellings and tumours.

Administration.—Hops are given in the form of infusion (dose f3ij to f3iv) and tineture (dose f3j to f3iij).

The best preparation for internal use is LUPULIN, in the dose of gr. v to gr. xij, in powder or pills. The tincture of lupulin (3iv to alcohol Oij) may be given in the dose of f 5j to f 5ij. The fluid extract is a concentrated tincture, containing the virtues of an ounce of lupulin in a fluidounce. The oleoresin also is officinal; dose, gr. ij to v.

DULCAMARA-BITTERSWEET.

The Young Branches of Solanum Dulcamara, the Woody Nightshade, or Bittersweet (Nat. Ord. Solanaceæ), a European





vine, naturalized in the United States, possess combined narcotic and diaphoretic properties. The active principle is a poisonous alkaloid termed solania ($C_{42}H_{87}NO_{15}$), which has been found also in Solanum tuberosum, or common potato, and S. nigrum, or black nightshade. In the dog $4\frac{1}{2}$ grs. of this alkaloid have produced death, hypodermically given, the symptoms being convulsive respiration, general convulsions and tetanic cramps (Fraas and Martin).

Effects and Uses.—In small doses the most obvious effects of bittersweet are an increase in the secretion from the skin and mucous surfaces, with some diminution of sensibility. There are recorded cases of its having caused vomiting and cerebral congestion. Its action on the pupil is uncertain. In excessive doses it is an acro-narcotic poison. It is principally used in the form of decoction (\(\frac{5}{3} \) is boiled in a pint of water for fifteen minutes, and water enough afterwards added to make the decoction measure a pint),* dose, f(\(\frac{5}{3} \)i-ij, in painful cutaneous affections, and also in chronic catarrh, rheumatism, and gout. A fluid extract (of which a f(\(\frac{5}{3} \)j represents a \(\frac{5}{3} \)i of the stalks) is officinal.

ACIDUM HYDROCYANICUM DILUTUM — DILUTED HYDROCYANIC ACID.

Hydrocyanic acid, known also as cyanhydric acid and prussic acid, is derived from a variety of vegetable substances, as the bitter almond, peach kernels and leaves, wild cherry, cherry laurel, etc. It is employed in medicine only in a state of extreme dilution; and the diluted acid is obtained by the action of sulphuric acid and water on potassium ferrocyanide, or, when wanted for immediate use, by the action of muriatic acid and water on silver cyanide.

Diluted hydrocyanic acid is a colourless, volatile liquid, with a peculiar odour and a cooling, somewhat irritating taste. It undergoes decomposition if exposed to the light, and should be kept in bottles covered with black paint or paper; but it is not

^{*}This is the usual formula for the decoctions, and is the mode of preparation of all those which are stated to be of the strength of an ounce to a pint of water.

a stable preparation. It contains two per cent. of the anhydrous or concentrated acid.

The anhydrous acid (HCy or HNC) is a colourless, feebly acid, transparent, very volatile and decomposable liquid, with a powerful peculiar odour, and a cooling, afterwards burning taste. Both water and alcohol dissolve it readily. It consists of one eq. of cyanogen and one of hydrogen. Its presence in a suspected mixture may be detected by the addition of a solution of silver nitrate, which throws down a white, curdy precipitate of silver cyanide, distinguishable by its exhaling the peculiar odour of prussic acid on the addition of muriatic acid, and by being wholly soluble in boiling nitric acid (the silver test is the most delicate, when applied to prussic acid in the state of vapour); or, by adding to the suspected solution a little liquor potassæ, and then a mixed solution of ferrous and ferric sulphate, a dirty greenish-blue precipitate is thrown down, which, on the addition of a few drops of pure hydrochloric acid, becomes Prussian blue; or (the best liquid test) the hydrocyanic acid may be converted into ammonium sulphocyanide by the addition of ammonium sulphide, and the salt thus formed yields a deep blood-red colour upon the addition of any ferric salt (the sulphur test may be advantageously employed also as a vapour test); or, fourthly, by the copper test (which may be also used in the form of vapour): the liquid is first rendered slightly alkaline by liquor potassæ, and, on adding a diluted solution of copper sulphate, a greenish-white precipitate is thrown down.

Physiological Effects.—Locally: hydrocyanic acid applied directly to the skin exerts a benumbing influence, and may be absorbed with the aid of friction; to a mucous membrane or wound it is readily taken up. Nervous system: in small doses it produces no symptoms beyond a calming effect. Full doses cause giddiness, confusion of mind, and muscular feebleness. Whether large doses act on brain, vagus, or peripheral nerves is disputed. The convulsions which it produces are cerebral, for they do not occur in parts cut off from the cord (Wood, H.C.). In the frog, Kölliker finds that the direct application

of hydrocyanic acid paralyzes the motor nerve trunks, and destroys the irritability of muscle, and upon the peripheral sensory nerves acts as a paralyzant. Since hydrocyanic acid produces asphyxia most rapidly in the form of vapour, Preyer concludes that it acts directly on the pulmonary ends of the vagi. it acts directly on the nerve centres is supported by the experiment of Jones (N. Y. Med. Rec.), in which the application of the acid to the medulla of an alligator caused quickly collapse of the lung. Circulation: prussic acid in small doses has a sedative action on the heart; large doses arrest it in diastole. Applied directly to the heart it suspends its movements. Under prussic acid a temporary increase of the arterial pressure, followed by a permanent reduction, has been observed. Respiration: nothing short of 10-15 min. disturbs this act, while this amount renders it laboured and irregular. Large doses destroy life so quickly that the respirations cannot be counted. Prussic acid has no influence on secretion or temperature, save a slight augmentation of saliva. Elimination is rapid, taking place by the saliva, kidneys, and lungs. Opinions as to the action of prussic acid on the blood are contradictory. During life, under hydrocyanic acid, the venous blood is found to be of an arterial hue; while in man and mammals, after death all the blood is dark coloured, probably from deficient abstraction of carbon dioxide. Outside of the economy the addition of hydrocyanic acid to the blood produces a new body, formed from HCy and hæmoglobin, called cyanohæmoglobin (Hoppe-Seyler), which has no ozonizing power, and it seems probable that the formation of this substance, if it takes place during life in the blood, may be one of the main factors in causing death. In a poisonous dose, hydrocyanic acid arrests life with fearful rapidity, and is one of the most energetic poisons known, one or two drops of the pure acid being sufficient to destroy a dog in a few seconds. When not immediately fatal, it produces great and sudden prostration, difficult and spasmodic respiration, dilatation and immobility, and sometimes contraction of the pupils, feeble pulse, diminution of temperature in the extremities, rise of temperature in the trunk at first, but afterwards fall of temperature, and involuntary evacuations. It acts on both the voluntary and involuntary muscles, decreasing or arresting entirely their property of contractility; both the sympathetic and cerebro-spinal nervous systems appear to be affected. The best antidotes are inhalations of ammonia or its carbonate, and (if the patient can swallow) alcoholic stimuli are to be employed, and at the same time cold and hot affusions and artificial respiration are to be also resorted to. The subcutaneous injection of atropia sulphate has been proposed, acting as a physiological antidote, but its rate of diffusion is too slow to be of service.

Medicinal Uses.—Hydrocyanic acid is a valuable agent in allaying spasm, pain, and nervous irritability, in a variety of disorders, and is much used to relieve cough, particularly in phthisis pulmonalis, and for its antispasmodic virtues in asthma and whooping-cough. It is, moreover, a most efficacious remedy in gastrodynia and in neuralgic affections of the bowels, and also in chronic vomiting. Topically, it is employed as an anodyne in neuralgia, and in various forms of cutaneous disease (f3i to iij to water Oj-Ojss), notably urticaria and prurigo.

Dose of the officinal acid, one or two drops, to be repeated and gradually increased by a drop till some effect is perceptible. When it is taken for a length of time, care should be observed to have the medicine, as renewed, of uniform strength; and it is best, in using a fresh sample, to return to the minimum dose.

Potassii Cyanidum (Potassium Cyanide), KCy, is used as a substitute for hydrocyanic acid, and has the advantage of being a more uniform chemical product, and less liable to undergo decomposition. It is made by heating together potassium ferrocyanide and potassium carbonate, and occurs in white, opaque, amorphous pieces, having a sharp, somewhat alkaline and bitter-almond taste, and an alkaline reaction; its solution yields the odour of hydrocyanic acid when exposed to the air. It is deliquescent, very soluble in water, and sparingly so in alcohol. Its medicinal and poisonous effects are the same as those of hydrocyanic acid. Dose, gr. \(\frac{1}{8}\) in half an ounce of distilled water, to be repeated and increased. The addition of

a few drops of some vegetable acid frees the hydrocyanic acid, and the same effect is produced by the acids of the stomach. Lethal effects may be obtained by prolonged contact with the skin. It is also irritant, and will produce an eschar.

OLEUM AMYGDALÆ AMARÆ (Oil of Bitter Almond) contains hydrocyanic acid, and may be used for the same purposes. It is obtained by distillation from the kernel of the fruit of Amygdalus communis, variety Amara (Nat. Ord. Rosaceæ), and is of a yellowish colour, with a bitter, acrid, burning taste, and the peculiar odour of the bitter almond, which is different from that of hydrocyanic acid. It is heavier than water, slightly soluble in it, and soluble in alcohol and ether. It contains benzoic aldehyde and hydrocyanic acid, which are developed from a principle termed amygdalin, and water, under the influence of an albuminous ferment termed emulsin: thus, amygdalin (C₂₀H₂₇NO₁₁) + water (2H₂O) = benzoic aldehyde (C₇H₅OH) + HCN + glucose (2C₆H₁₂O₆). The effects of this oil upon the system are closely analogous to those of hydrocyanic acid, and its strength is about four times that of the diluted officinal acid. Dose, for internal use, a quarter to half a drop in emulsion; as an external application, one drop to a fluidounce of menstruum. Bitter Almond Water (aqua amygdalæ amaræ) is used as a vehicle for narcotic medicines. Dose, half a fluidounce.

SYRUPUS AMYGDALÆ (Syrup of Almond), made from both the sweet and bitter almonds, is slightly impregnated with the virtues of hydrocyanic acid, and is a pleasant vehicle for cough mixtures.

CAMPHORA --- CAMPHOR.

Camphor is a peculiar CONCRETE VOLATILE OIL derived from Camphora officinarum, the Camphor-Laurel (Nat. Ord. Lauraceæ), a large evergreen tree of China, Japan, and the island of Formosa. All parts of the tree are strongly impregnated with camphor, which is obtained from the roots and branches by sublimation. In this state it is known in commerce as

crude camphor, and consists of dirty-grayish grains adhering in crumbling masses. Japan camphor (called also Dutch camphor) has a pinkish colour, and is purer though coarser than the China camphor, but it is not brought to the United States. The crude camphor, as imported from Canton, is not found in the shops until it is purified by resublimation with quicklime, when it is termed refined camphor. This occurs in large hemispherical or convex-concave cakes, perforated in the middle. It is solid at ordinary temperatures, soft and somewhat tough, but may be readily powdered by the addition of a few drops of alcohol. It is translucent, has a strong, fragrant odour, and an aromatic, bitter, afterwards cooling taste. It is volatile, highly inflammable, lighter than water, and very slightly soluble in it, but soluble in alcohol, ether, chloroform, oils and acids. Water added to the spirit of camphor precipitates the camphor.

A valuable camphor is known in the East, which is found in a concrete state in the cavities and fissures of the trunk of Dryobalanops camphora, a tree of Borneo and Sumatra. The Borneo camphor occurs in small fragments of crystals, which are transparent, brittle, and harder than the laurel camphor. An oil or liquid camphor is also obtained from the dryobalanops, which is more highly esteemed in Oriental countries than the camphor itself.

Camphor is $C_{10}H_{16}O$, and is chemically nearly related to the terpenes (turpentine). Camphor forms substitution compounds with bromine, chlorine, and iodine. When heated, it yields an oil called oil of camphor. By passing hydrochloric acid into oil of turpentine, a substance is obtained called artificial camphor. Camphor heated with zinc chloride yields cymol ($C_{10}H_{14}$), and with nitric acid, camphoric acid ($C_{10}H_{16}O_4$) and camphoronic acid ($C_9H_{12}O_5$), the last two being oxidation products of camphor.

Physiological Effects.—The topical action of camphor is irritant. After its absorption, its effects, in small doses, are moderately stimulant, exhilarant, and anodyne. In large doses, it causes considerable disorder of the cerebro-spinal system, depression of the circulation, and diaphoresis; and in

excessive quantity it acts as a narcotico-irritant, occasioning burning heat in the stomach, violent cerebral convulsions, and maniacal delirium. There are no cases of death from camphor in healthy adults. It is also, in full doses, anaphrodisiac. Camphor is eliminated by the breath, skin, and urine. In cases of poisoning, after evacuating the stomach, opium, wine, etc., are to be administered.

Medicinal Uses .- From its combined antispasmodic and diaphoretic powers, camphor is a valuable remedy in the treatment of dysentery, and is much employed in this disease, either in combination with opium or as a substitute for the latter. In the early stages of cholera, and in flatulent diarrhea, it is also greatly prescribed. As a diaphoretic stimulant and antispasmodic, it is useful in the low stages of typhoid and typhus fevers, and in typhoid conditions of the system generally. In many forms of mental disorder it calms irritability, relieves despondency, and induces sleep. And it has no superior among the anodynes in allaying irritation or pain of the genito-urinary organs, as in dysmenorrhea, uterine afterpains, strangury, and nymphomania. In chordee large doses are required—grs. 10 to 20. From its anodyne and sudorific properties, it is also applicable to the treatment of chronic rheumatism and gout. Externally, camphor is employed as an anodyne in rheumatism, and as a discutient in chronic inflammatory affections. Powdered camphor, sniffed into the nostrils, is a good remedy in coryza and influenza.

Administration.—The medium dose in substance is gr. v to gr. x; but it may vary from gr. j to Dj. It is best given in emulsion, made by rubbing up the camphor with loaf sugar, gum arabic, myrrh, and water. The form of pill is objectionable, from the difficulty with which it is dissolved in the gastric liquors.

AQUA CAMPHORÆ (Camphor Water). Dose, f 5j (containing about gr. iij) to f 5ij or iij. The spirit is used chiefly as an embrocation, but it may be given internally, where the action of the alcohol is not objectionable, in the dose of gtt. v to f 5j.

LINIMENTUM CAMPHORÆ (Liniment of Camphor) consists

of camphor (1 part) dissolved in olive oil (4 parts): a mild embrocation.

CERATUM CAMPHORÆ is also officinal.

LINIMENTUM SAPONIS (Soap Liniment) is made by digesting soap and camphor with oil of rosemary in alcohol and water. It is a yellow oleaginous liquid, and is used as an anodyne and gently rubefacient application in gouty and rheumatic pains, sprains, bruises, etc.

OLEUM CAMPHORÆ (Oil of Camphor), the volatile oil obtained from Camphora officinarum, is a light reddish-brown fluid, with the odour and taste of camphor. It has medicinal properties similar to those of camphor, but is more stimulant, and therefore especially adapted to affections of the stomach and bowels. Dose 2 or 3 drops. It is used also externally.

A substance termed Monobromated Camphor is prepared by letting fall a stream of bromine upon powdered camphor till the latter is liquefied, then boiling the mixture in a water bath, and afterwards dissolving in alcohol and crystallizing. It occurs in long colourless, acicular crystals (C₁₀H₁₅OBr), having an odour of camphor and turpentine and a slightly bitter taste, insoluble in water, but soluble in alcohol, fixed and volatile oils, ether, carbon bisulphide, and chloroform. It is a substitution compound, one atom of bromine taking the place of one atom of hydrogen in ordinary camphor. It has been used in delirium tremens and hysterical and convulsive affections; dose for an adult, 5 grains, repeated.

ORDER II .- ETHEREAL ANÆSTHETICS.

The term Anæsthetics (from a, non, and alothyous, sensation), properly speaking, includes all agents which diminish sensibility and relieve pain. It has, however, been used to denominate a class of ethereal remedies which are applied by inhalation, and produce such a condition of temporary insensibility as to prevent pain during surgical operations and parturition.

The vapours usually employed to produce anæsthesia are those of ETHER and CHLOROFORM. Many other substances have, however, lately been introduced as anæsthetics.

ÆTHER --- ETHER.

Ether is prepared by the distillation of alcohol and sulphuric acid, and is afterwards rectified by redistillation with solution of potassa. For inhalation, however, it is further purified by being shaken with water, by which it is freed from alcohol, and this, as well as acid contaminations, are afterwards removed by the agency of calcium chloride and freshly calcined lime. Thus purified, it is designated as ÆTHER FORTIOR—STRONGER ETHER.

Although commonly termed sulphuric ether, in allusion to the sulphuric acid used in its preparation, yet ether contains no sulphuric acid. By the action of the acid upon alcohol, ether is formed by the substitution of ethyl (C_2H_5) for one atom of hydrogen in alcohol (C_2H_5HO) . Chemically, ether is ethyl oxide, $(C_2H_5)_2O$.

Ether is a transparent, inflammable, colourless liquid, with a strong, fragrant odour and a hot, pungent taste. It wholly evaporates in the air, so rapidly as to cause a considerable degree of cold; combines with alcohol and chloroform in every proportion, and dissolves in ten times its volume of water. The sp. gr. of pure ether is 0.713, of stronger ether, 0.728, of ordinary officinal ether, 0.750. The boiling point of stronger ether is about 98° F.

Effects and Uses when swallowed.—When taken into the stomach, ether produces a primary stimulant and secondary narcotic effect, the stage of excitement being, however, very transient. Before the narcotic effects set in, the heart's beats are increased, the face is flushed, and the skin becomes moist. It has long been employed as an antispasmodic and anodyne remedy in asthma, angina pectoris, hysteria, cramp of the stomach and bowels, spasm of the gall-ducts, etc.; and, from its combined stimulant and antispasmodic virtues, it has been found useful in the latter stages of typhus, attended by subsultus tendinum, etc. As a topical anodyne, ether is a very good application in nervous headache and earache; applied by means of an atomizer, it causes local anæsthesia; it has been

ETHER. 101

also applied with advantage in aphthæ, stomatitis, diphtheria, and other affections of the mouth and throat; and, from its refrigerant effects, it has been used in the reduction of strangulated hernia, and as a cooling lotion in cerebral affections. If evaporation be repressed, when it is applied locally it acts as a rubefacient, and may be employed for counter-irritation.

Dose, f3ss to f3j, to be increased when habitually used. It may be incorporated with water by rubbing it up with spermaceti, in the proportion of two grains to a fluidrachm of ether, or it may be given in capsules of sugared gum.

Effects and Uses when inhaled .- The first effects of the inhalation of ether are a sense of strangulation and cough, from its local irritant action. When the vapour is absorbed into the system through the pulmonary surface, the nervous functions are successively and progressively affected. The mental faculties and volition become first impaired; insensibility and unconsciousness rapidly supervene, during which susceptibility to pain is lost, and the patient lies in a trance-like sleep, resem-This condition is often preceded by one of excitebling death. ment, during which patients sometimes weep, laugh, moan, sing, rave, or present pugnacious manifestations. In the beginning of etherization, the circulation is accelerated, but it is afterwards depressed. The period of full ether-narcosis lasts from five to ten minutes, and the patient ordinarily recovers without serious inconvenience, although headache, nausea, drowsiness, and languor sometimes ensue for a few hours. Occasionally, congestion of the brain or lungs, cataleptic rigidity with prolonged insensibility, and, in females, hysterical phenomena, ensue after etherization; but these effects are uncommon, and it is believed that death has never followed the use of ether, when care has been taken to admit atmospheric air into the lungs along with the ether. During the stage of insensibility, convulsive twitches or muscular rigidity are occasionally noticed; the breathing is sometimes stertorous; the iris becomes fixed; the pupils are dilated; the eyeballs are upturned; and the orbicularis palpebrarum does not contract when touched. Insensibility to pain in some cases takes place before unconsciousness; and when patients are recovering from the latter state, the mental faculties are often completely restored, while insensibility to pain continues. A brief period of anæsthesia, lasting less than a minute, has been noticed to occur before complete insensibility, which may be taken advantage of for short operations. When ether narcosis is fully established, the functions of the nerve centres are involved in the following order, viz., the cerebrum, the sensory centres of the cord, the motor centres of the cord, the sensory centres of the medulla oblongata, and lastly the motor centres of the medulla oblongata. The functions which continue to act are those presiding over circulation and respiration.

Since the year 1846, the inhalation of ether, first resorted to in our own country, has been practiced very generally in all parts of the world, with the greatest success, for the prevention of pain in surgical operations; and its use has been also extended with the happiest results to the relief of pain in labour.

It should not be exhibited where disease of the heart or brain, or serious obstruction of the lungs, exists, or when from any cause there is unusual tendency to syncope, and precaution should be taken to guard against asphyxia; but when administered with proper care and discrimination, it is attended with little or no danger or unpleasant results of any kind.

The quantity of ether necessary to effect etherization is about two ounces; and it may be conveniently applied by means of a cone of stiff paper, shaped so that its base will fit over the nose and mouth of the patient, and into which a napkin or small towel, or hollowed-out sponge, is placed; the sponge should be first soaked in warm water, squeezed dry, and saturated with pure ether. It is then applied to the mouth and nostrils, the mouth being permitted occasionally to receive atmospheric air; and, if irritability of the air-passages occur, this is to be gradually overcome. From three to five minutes are required to produce anæsthezation, and its occurrence is known by the closure of the eyelids (if they have been previously open), failure to respond to questions, and muscular

relaxation. The sponge is then to be removed, and may be reapplied from time to time if necessary.

Etherization is less apt to produce nausea if practiced upon an empty stomach, and the administration of a little brandy and laudanum promotes its action.

Etherization has been also resorted to in a variety of morbid conditions in which the administration of narcotics and antispasmodics has been found useful. It exerts a powerful control over the violent types of spasmodic disease, and has been prescribed with the greatest advantage in hysteria, tetanus, poisoning from strychnia, asthma, chorea, convulsions, puerperal eclampsia, whooping-cough, dysmenorrhæa, and almost every description of spasm; and as a relaxant in the diagnosis and reduction of dislocations.

Local anæsthesia and congelation may be produced through the agency of the ether spray applied to a part by the atomizer. (See p. 48.)

CHLOROFORMUM -- CHLOROFORM.

Chloroform is usually obtained from the distillation of alcohol with chlorinated lime, and for medicinal use,

COMMERCIAL CHLOROFORM (Chloroformum Venale) is purified by agitation with one-fifth of its weight of sulphuric acid, which destroys the contamination of chlorinated pyrogenous oil; and the sulphurous acid formed and the water present are afterwards removed by means of a watery solution of sodium carbonate and of stronger alcohol and lime. The purest chloroform for internal use is now made from chloral hydrate.

Purified Chloroform (Chloroformum Purificatum) is a colourless, volatile liquid, of a bland, ethereal odour and a hot, aromatic, saccharine taste. It is not inflammable, is slightly soluble in water, and freely soluble in alcohol and ether. It has extensive solvent powers, dissolving camphor, the fixed and volatile oils, most resins and fats, iodine, bromine, the organic alkalies, etc. The purest chloroform has a sp. gr. of 1.5022. Officinal chloroform has a sp. gr. of 1.480, when it contains a little alcohol; and as usually found its sp. gr. is about 1.475,

when it contains more alcohol, and is less apt to become acid. The boiling point of pure chloroform is 142° F. It is chemically classed with the triatomic haloid ethers, and is methenyl chloride, (CHCl₃). Chloroform is sometimes contaminated with chlorinated pyrogenous oil (a very injurious impurity); this may be detected and removed by strong sulphuric acid, which gives the chloroform a colour varying from yellowish to reddishbrown, according to the amount of impurity. The most delicate test for the presence of alcohol is the binitro-sulphuret of iron, which, when agitated with chloroform, will produce a brown tint if alcohol be present.

Physiological Effects.—The effects of chloroform on the system are analogous to those of ether, but much more rapid and powerful. When inhaled, in the dose of a fluidrachm or more, it rapidly induces anæsthetic sleep, with great relaxation of the muscles, and the most complete insensibility to painful agents. The period at which insensibility occurs varies from fifteen seconds to two minutes; and it continues usually between five and ten minutes, and may be prolonged considerably by renewals of the inhalation. The patient usually recovers without recollection of what has occurred during the state of insensibility, and with few or no uncomfortable sequelæ. Sensibility to pain is often very much obliterated even before consciousness is lost.

The administration of chloroform has in some cases been attended with fatal syncope, due to heart-paralysis. This has ordinarily occurred with such rapidity as to render remedial interference unavailable; but at the slightest approach of symptoms of the kind, the patient should be placed in a recumbent position, cold affusions should be applied, and, above all, artificial respiration, together with electro-magnetism, should be resorted to.

Topically applied, and when its evaporation is prevented, chloroform acts as an irritant, and soon vesicates the skin—powerfully diminishing painful impressions during its application.

Medicinal Uses .- Chloroform is prescribed by the stomach

as an anodyne and antispasmodic, in all cases to which ether is applicable, and has the advantage of a more agreeable taste. It has been found particularly useful to relieve the pain and vomiting of cancer of the stomach, and also in colic and cholera. It has been also extolled as an antiperiodic in the treatment of intermittent fevers. Externally it is used as a topical anodyne, and also as a stimulating application to foul and indolent ulcers, and occasionally for its constitutional effects. The editor has used the deep injection of chloroform, gr. x-xx, in sciatica with good results, the injection being made over the nerve.

Dose, from Mxv to f5ss, in sweetened water or mucilage; to be repeated. As an anti-neuralgic liniment, f5j to f5ij of camphor liniment; or as a rubefacient and anodyne, undiluted, on linen, covered with oiled silk to prevent evaporation. As a wash or gargle, f5j or ij to water Oj.

The introduction of chloroform as an anæsthetic took place shortly after that of ether; and from its greater intensity of action, its freedom from irritating effect on the bronchial mucous membrane, its more agreeable odour, and its non-inflammability, it has been extensively used, particularly in Great Britain, to the exclusion of ether. A very considerable number of fatal cases have, however, occurred from the inhalation of this agent, where its administration did not appear in any way counter-indicated; and it cannot be considered a perfectly safe remedy. It is employed as an anæsthetic, anodyne, and antispasmodic, to fulfil the indications to which ether is applicable; but, except in cases where the inflammability of ether makes it objectionable, chloroform should be avoided. It is also used hypodermically.

The dose for inhalation is a fluidrachm, to be repeated in two minutes if anæsthesia be not produced; and its effects may be renewed from time to time without injury. It may be applied on a handkerchief, held near the nose or mouth, care being taken to allow a proper admixture of atmospheric air.

A solution of chloroform in ether has been used in the United States, but, from the unequal volatilization of the two liquids, it must be difficult to modify their effects by combination.

Spiritus Chloroformi (*Spirit of Chloroform*) is a solution of chloroform in diluted alcohol; a convenient form for internal exhibition. *Dose*, f5j.

Linimentum Chloroformi (Liniment of Chloroform) is made by mixing 3 parts of chloroform with 4 parts of olive oil.

Mistura Chloroformi (Mixture of Chloroform) is made by mixing chloroform, in which camphor is dissolved, with 3vi of water, by the intervention of the yolk of an egg. Dose, f3ss-f3j.*

Since the discovery of the anæsthetic properties of ether and chloroform, many other substances have been employed for the purpose of anæsthesia. Of these may be mentioned—

I. Rhigolene, a petroleum naphtha obtained by the distillation of petroleum. It is the lightest of all known liquids, having a sp. gr. 0.625, is highly volatile and inflammable, boils at 70° F., and in its composition is a hydrocarbon, containing no oxygen. It is nearly odourless, and has been employed to produce local anæsthesia through the agency of the atomizer, and is the most convenient, most rapid, and most easily controlled freezing liquid that can be used. Its name is derived from $\rho\iota\gamma os$, extreme cold.

II. METHYLENE BICHLORIDE.—This liquid (known also as dichloromethane) is most easily procured by the action of nascent hydrogen (developed from zinc, water, and sulphuric acid) upon chloroform. Its composition is $\mathrm{CH_2Cl_2}$. It is a colourless fluid, having a pleasant ethereal odour like that of chloroform, boils at 88° F., has sp. gr. 1·34, and mixes with ether and chloroform in all proportions. The vapour of methylene bichloride is pronounced by Mr. Spencer Wells to be the

^{*} Under the name of chlorodyne, a combination containing chloroform is much used, for which the following is a formula: Muriate of morphia, 8 grains; oil of peppermint, 16 minims; stronger ether, a fluidounce; extract of liquorice, $2\frac{1}{2}$ troyounces; pure chloroform, stronger alcohol, and molasses, each, 4 fluidounces; diluted hydrocyanic acid, 2 fluidounces; syrup, $17\frac{1}{2}$ fluidounces: dissolve the morphia and oil in the alcohol, and add the chloroform and ether, mix the liquorice, syrup and molasses, shake the two mixtures, and add the hydrocyanic acid; dose, 5 to 10 minims, the vial to be well shaken.

best known anæsthetic. Given properly diluted with air, in his hands (in an experience of more than a thousand cases) it has proved of uniform certainty and rapidity of effect, and free from any dangerous symptoms. It is used in about the same dose as chloroform, but has not been much employed in the United States.

III. METHYLIC ETHER, made by digesting methylic alcohol with strong sulphuric acid, is a gaseous substance, lately employed. Under the name of methyl-ethylic ether, it has been used, dissolved in ethylic ether, and is said to produce rapid anæsthesia, without spasm, syncope, or asphyxia, during inhalation, or subsequent nausea One or two drachms may be introduced into a bag inhaler, and the gas is volatilized by means of a hand bellows.

IV. COMPOUNDS OF AMYL.—Various compounds of amyl (C₅H₁₁), products derivable from the oxidation of starchy matter, have been proposed as anæsthetics. Amylic alcohol, or fusel oil (amyl hydrate, C5H11HO), is one of the products of the alcoholic fermentation. It is a colourless, oily liquid, of a strong, offensive odour and an acrid, burning taste. When inhaled by animals, it has been found to produce muscular paralysis and convulsions. Recently AMYL NITRITE has come into use as a therapeutic agent. Amyl nitrite is prepared by heating one part of strong nitric acid with two parts of rectified fusel oil until reaction just commences, when the fire is withdrawn. After the violent reaction has subsided, heat is again carefully applied. The distillate obtained below 212° F. is rectified over potassium carbonate, with the precaution to collect only that portion distilling between 202° and 206° F. It is an amber-coloured, volatile, inflammable liquid, of sp. gr. 0.913, boiling at 182° F., with an odour and taste like that of ripe pears. Its composition is C₅H₁₁NO₂. It is not a true anæsthetic, as it does not destroy consciousness unless a condition approaching death is produced.

Effects and Uses.—The following effects are caused by the inhalation of amyl nitrite: flushing of the head, face, and oppression of the head, with vertigo, excited cardiac action,

diminished blood pressure, marked dilatation of the arterial system, due to paresis of their muscular walls, lowering of temperature, retarded respiratory movements, which tend to become slower as the administration is pushed, and eventually are extinguished from a paralyzing influence on the respiratory centre; at the same time there is complete motor paralysis. The violent action of the heart, it has been proved, is due to depression of the cardiac inhibitory nerves. On the reflex function and spinal motor centres, amyl nitrite acts as a powerful paralyzer. It also lessens the functional activity of the muscles and nerves (H. C. Wood). Dilatation of the vessels of the retina has been observed by the ophthalmoscope. Amyl nitrite has the property of diminishing the oxidizing function of the red corpuscles, uniting with them to form a new compound, nitrite oxyhæmoglobin, and obtained as such by the investigator, Gamgee. Diabetic urine has been noticed in the rabbit under hypodermic injection of amyl nitrite. It has been employed to rouse the system in cases of syncope and prostration, as an antidote in chloroform-poisoning, and has been also found efficacious in relieving the pain of angina pectoris, in asthma, eclampsia parturientium, and many other convulsive diseases. The inhalation of the vapour of the nitrite has been found efficacious in arresting epileptic spasm, when its approach is indicated by the aura epileptica; and also in tetanus, nausea marina, and strych-' nia-poisoning. Dose, 5 to 10 drops; this amount may be inhaled dropped on a piece of cotton, or from a small open vial introduced into the nostril.

V. Carbon Tetrachloride (CCl₄). This liquid, when inhaled by man, produces loss of consciousness and anæsthesia, with great debility of the heart. On account of its deleterious influence upon the circulation it is not a safe anæsthetic agent.

VI. NITROUS OXIDE GAS was the substance by which anæsthesia was in the first instance produced, in the hands of Mr. Horace Wells, a dentist of Hartford, Connecticut. It is made by the decomposition of ammonium nitrate by heat. Its composition is N₂O. It is a colourless, respirable gas, absorbable by water, and the solution, like the gas itself, has a

faint, agreeable odour and sweet taste. This gas is both a pleasant and efficient anæsthetic, more rapid and at the same time more transitory in its action than either ether or chloroform, and free from disagreeable or serious consequences. During unconsciousness it causes considerable mental excitement, shown in various ways, as laughing, crying, etc., and lividity of the face. It is well adapted to employment in the extraction of teeth, or in short minor surgical operations, but its effects are too transient for the anæsthesia required in protracted operations. The amount necessary to produce anæsthesia (one or two gallons), as well as the complicated apparatus required for its administration, constitute also an objection to its general use. It is best administered from an India-rubber bag, containing about eight gallons of the gas, furnished with a mouth-piece with two valves, one of which is designed for the throwing out of the respired gas. Water, impregnated with about five times its volume of nitrous oxide, has been used internally as a stimulant, in the dose of half a pint to a pint and a half during the course of the day. In experiments upon dogs, nitrous oxide water injected into the bowels has been found to act as a physiological antidote in cases of poisoning from chloroform, carbonic acid, hydrocyanic acid, and other agents.

ORDER III. -- ANTISPASMODICS.

Antispasmodics are medicines that allay irregular nervous action. Their effects upon the economy in a state of health are not very decided, and are limited to a slight stimulation of the circulation and exhilaration of the mental faculties. Their influence is, however, strikingly shown in certain deranged conditions of the nervous system, particularly in those forms of spasm which depend upon idiopathic or primary nervous disorder, and are known under the designation of hysteria. They are also useful in many varieties of mental disturbance, as wakefulness, hypochondriasis, and even insanity, and are often preferable to narcotics in the treatment of these cases,

from their comparative freedom of action on the brain. They are all distinguished by a powerful odour.

ASAFETIDA — ASAFETIDA.

Asafetida is a GUM-RESINOUS EXUDATION obtained from the ROOT of Narthex asafætida (Nat. Ord. Umbelliferæ), and is derived from Southern Persia and Afghanistan. The plant has a long tapering root, the size of a man's leg, and an erect stem, from six to nine feet in height, rising from the midst of the leaves. It is thought by some botanists that the plant, from which Persian asafetida is obtained is Scorodosma feetidum. The drug is obtained from incisions made into the root, or by taking successive slices of it. The exuded juice is scraped off, hardened in the sun, and afterwards packed for exportation. It occurs in masses of varying size, consistence, and colour, but is usually whitish, intermixed with darker spots, and becomes reddish, and finally brown, by exposure to the air. It is sometimes soft and adhesive, at other times hard and brittle, and is not readily powdered except at a low temperature. It breaks with a waxy lustre, and the best samples appear to be composed of irregularly-shaped tears. Its taste is unpleasant, bitter, and acrid; its odour powerful, alliaceous, and fetid.

Asafetida is a gum-resin united to an alliaceous volatile oil. The gum is dissolved by water, and the mucilage thus formed suspends the resin and volatile oil. The resin and volatile oil are soluble in alcohol; but the tincture becomes milky on the addition of water, owing to the separation of the resin. The resin contains ferulaic acid $(C_{10}H_{10}O_4)$ and umbelliferone $(C_9H_6O_3)$.

Physiological Effects.—Asafetida, when taken into the stomach, produces a local stimulant and carminative effect. After absorption, it proves a moderate excitant and exhilarant, and exerts a marked influence upon morbid conditions of the nervous system. Large doses cause nausea and vomiting. It also stimulates the mucous secretions generally, and increases the peristaltic action of the bowels, inducing soft, offensive

stools. Its volatile oil is absorbed, and the odorous principle is recognized in the secretions, especially in the perspiration.

Medicinal Uses.—No medicine is more highly esteemed as a direct antispasmodic than asafetida. It is much resorted to in the various forms of hysteria, and is particularly valuable in relieving the mental depression which constitutes one of the protean types of this disorder. In other spasmodic diseases, as chorea, asthma, whooping-cough, etc., it is a favorite remedy with many practitioners; and, from its combined expectorant and antispasmodic properties, it is particularly adapted to spasmodic pectoral affections. In certain diseases of the abdominal viscera, as flatulent colic and costiveness, asafetida is often useful as an antispasmodic and laxative enema. It is also prescribed as a stimulating emmenagogue when the uterine disorder is attended with a disturbance of the nervous functions.

Notwithstanding its disagreeable odour, this drug is largely used as a condiment in Asia; and even in the refined cookery of Europe its flavour is admired. Many persons take it habitually for its exhilarant effects; and, when used as a medicine, it generally becomes acceptable.

Administration.—Dose, gr. v to Dj, in pill. It is most frequently given in the form of mixture (mistura asafætidæ,—5ij to water Oss)—dose, f5ss to f5j, repeated, or as an enema, f5ij to f5iv. The mixture, from its whiteness and opacity, is sometimes called lac asafætidæ, or milk of asafetida. Pills of asafetida are officinal, each pill containing 3 grains of the gum-resin. The tincture (5iv to alcohol Oij—dose f5j) is a good preparation, where the alcohol is not objectionable. A plaster is used externally in whooping-cough and catarrh; it contains galbanum. Suppositories of asafetida are made by mixing with the tincture oil of theobroma.

GALBANUM.

Galbanum is a GUM-RESIN obtained from Ferula galbaniflua and other species of Ferula (Nat. Ord. Umbelliferæ), which grows in Persia. It is met with in the form of tears, or more

commonly in lumps, of a brownish colour, and has a peculiar balsamic odour and a hot, bitter, acrid taste. It is a gumresin united to a volatile oil. From the resin are obtained umbelliferone and resorcin. Its effects are similar to those of asafetida, but less active; and it is chiefly employed externally, for its rubefacient properties, as a stimulant. The compound pills of galbanum are used as antispasmodic and emmenagogue; they contain galbanum, myrrh, and asafetida, with a little syrup—dose, 3 to 5 pills. Galbanum forms the basis of the compound galbanum plaster, which contains galbanum, turpentine, Burgundy pitch, and lead plaster.

AMMONIACUM --- AMMONIAC.

This is a spontaneous GUM-RESINOUS EXUDATION obtained from Dorema ammoniacum (Nat. Ord. Umbelliferæ), a plant of Persia. It comes in tears or lumps, of an irregular shape, yellowish on the outside, whitish within, is moderately hard and brittle, and has an unpleasant, bitter, and rather acrid taste, with a peculiar smell, somewhat like that of galbanum. It is a gum-resin, with a little volatile oil, the latter free from sulphur. Resorcin, but no umbelliferone, is obtained from the resin. Its effects are similar to those of asafetida; but it is seldom used except as an antispasmodic expectorant in chronic catarrh. Dose, gr. x to xxx. A mixture and plaster are officinal. The mixture has the same formula as mixture of asafetida; the plaster is made with ammoniac and acetic acid. A plaster of ammoniac with mercury is also officinal.

VALERIANA --- VALERIAN.

Valeriana officinalis, or Wild Valerian (Nat. Ord. Valerianaceæ), is a perennial European plant, growing to the height of three or four feet. The ROOT is the portion used, and consists of numerous long, slender, cylindrical fibres, attached to a rough, yellowish-brown, tuberculated head. When powdered,

it is yellowish-gray. It has a peculiar, powerful odour, of which cats are fond, and a bitterish, sub-acrid, aromatic taste. Water and alcohol extract its virtues, which depend on the presence of a *volatile oil*, from which a colourless volatile acid, called *valerianic*, may be separated. This is generated in the oil by exposure.

Effects and Uses.—The effect of valerian on the nervous system is not constant, for it is sometimes excitant and again calming. The hypodermic injection of valerian oil reduces the reflex excitability of the spinal cord, and antagonizes in frogs the tetanic spasms of strychnia. In medicinal doses, valerian improves digestion and appetite. Large doses occasion eructations, colic and diarrhea, excitement of the circulation, diaphoresis, and increased urinary flow. It is much used as a nervous excitant and antispasmodic in the various forms of hysteria, and occasionally, also, in epilepsy, chorea, hemicrania, hypochondriasis, delirium tremens, etc.

Dose of the powder, from 3ss to 3jss, three or four times a day; of the infusion (3ss to Oj of water), f3j to ij; of the tincture (f3iv to diluted alcohol Oij), f3j; of the ammoniated tincture (f3iv to aromatic spirit of ammonia Oij—an excellent preparation), f3j to ij; of the fluid extract, f3j; of the extract (alcoholic), gr. x to xxx; of the oil, 4 or 5 drops.

ACIDUM VALERIANICUM (Valerianic Acid), (HC₅H₉O₂), which is found in valerian root, is usually prepared artificially by the action of bichromate of potassium and sulphuric acid upon amylic alcohol, and occurs as an oily, colourless liquid, of a caustic taste and strong odour, resembling, but different from, that of valerian. It is used for the manufacture of

Ammonii Valerianas (Valerianate of Ammonium).—This salt, made by combining valerianic acid with ammonia, occurs in snow-white quadrangular plates, of an offensive odour like that of valerianic acid, and a sharp, sweetish taste. It deliquesces in a moist air, effloresces in a dry one, and is very soluble in both water and alcohol. Potassa and the mineral acids decompose it. It is much employed in neuralgia, nervous headache, hysteria, chorea, epilepsy, etc. Dose, gr. ij-viij,

given in coated pills; or an elixir, prepared with aromatics,* may be used.

CYPRIPEDIUM.

The ROOT of Cypripedium pubescens and of Cypripedium parviflorum (Nat. Ord. Orchidaceæ), common indigenous plants, known under the names of ladies' slipper and moccasin plant, are recognized by the U.S. Pharmacopæia.

The *dried root* is several inches long, bent, with a small knotted, dark head, and numerous fibres of yellowish-brown colour. It contains a *volatile oil*, *volatile acid*, and resin, and has been used as a substitute for valerian. Dose of the *powdered root*, gr. xv, three times a day. An infusion and tincture are also used; by precipitating the tincture with water, an oleoresin is obtained, of which the dose is half a grain to three grains.

SCUTELLARIA --- SKULLCAP.

The HERB of Scutellaria lateriflora (Nat. Ord. Labiatæ), an indigenous perennial herb, found in moist localities, growing to the height of one or two feet, is considered by many American practitioners to possess valuable antispasmodic qualities. An infusion (3ij to boiling water Oj) may be taken ad libitum; and a fluid extract is also used. S. pilosoa and integrifolia have a more bitter taste, and have been used as tonics.

DRACONTIUM --- SKUNK-CABBAGE.

Dracontium fœtidum, Ictodes fœtidus, Symplocarpus fœtidus, or Skunk-Cabbage (Nat. Ord. Araceæ), is an indigenous plant, growing in moist situations. The fresh root has a strong, fetid odour and an acrid taste. It contains fat, resin, gum, etc.; the acrid principle has not been isolated. It is stimulant, antispasmodic, and narcotic, and is employed in hysteria, asthma, chorea, chronic catarrh, etc. Dose, gr. x to xx, gradually increased. It is also given in the form of infusion. The leaves

^{*} Take of valerianate of ammonium, z_i ; fluid extract of vanilla, fz_s ; cd. tinct. of cardamom, fz_i ; curacoa, fz_i ; water, fz_i ; mix. Dose, a teaspoonful three times a day.

COFFEE. 115

are used in the country to keep up the discharge from blistered surfaces, and to stimulate indolent ulcers.

The following vegetable substances, used as articles of diet, may be ranked also with antispasmodics:

I. Thea—Tea, the dried leaves of Thea sinensis (Nat. Ord. Ternstromiaceæ), an evergreen shrub of China and Japan, whence the markets of the world are supplied. The most important constituents of tea are essential oil (upon which the flavour depends), tannic acid, an alkaloid termed theina, and boheic acid.

II. CAFFEA—COFFEE, the SEED of Coffea Arabica (Nat. Ord. Rubiaceæ), a small tree which is a native of southern Arabia and Abyssinia, and is cultivated in various tropical and semi-tropical countries. Coffee contains an alkaloid, caffeina (C₈H₁₀N₄O₂), methy-theobromine, which is identical with theina, and two peculiar principles, one resembling tannin, termed caffeo-tannic acid, and the other termed caffeic acid. The volatile oil, upon which the flavour depends, is developed by roasting. Coffee may be used for the general indications of antipasmodics, and is, besides, especially efficacious in relieving the sopor produced by opium-poisoning. Both tea and coffee lessen the urea in the urine. Coffee is relaxing, while tea is astringent, since it contains tannin. Caffeina (gr. 4-iij) produces decided cerebral effects, as excitement, wakefulness, and hallucination, and, when exhaustion sets in, sopor. It increases the number of the heart's beats, raises the arterial pressure, followed by feeble action and diminished blood pressure. In frogs the motor and probably the sensory nerves are not affected by it. Injected into dogs and cats, it produces tetanus (Aubert). Applied to a cut-out muscle it causes rigidity (coagulates the myosin) and abolishes the electrical contractility. Caffeina elevates and then lowers the animal temperature, and has decided diuretic powers (Gubler). Grains 8 to 12, in man, have caused decided cerebral effects, but no deaths have followed its use. Caffeina has been used as a cerebral stimulant in nervous headache (gr. j-ij), in cardiac dropsy (gr. v), and to antagonize

morphia narcotism. Caffeina citrate is the salt most in use. Caffeina valerianate is useful in hysterical vomiting, in the dose of 1 to 2 grains repeated.

III. THEOBROMA—CHOCOLATE (noticed more at length under the head of demulcents—see Oil of Theobroma)—contains a nitrogenous principle, theobromia, nearly identical in composition with caffeina $(C_7H_8N_4O_2)$.

IV. ERYTHROXYLON COCA—COCA or CUCA (Nat. Ord. Erythroxylaceæ).—The leaves of this plant have long been used as a masticatory by the Indians in Peru for the purpose of enabling them to undergo fatigue, hunger, and thirst. An alkaloid termed cocaiana (C₁₇H₂₁NO₄) has been found in cocoa, also cocatannic acid. The most interesting effects of coca in man are, cerebral stimulation, lessening of the feeling of fatigue, the ability to remain for a long time without food, increased cardiac action and elevation of temperature. Coca lessens the excretion of urea, and is eliminated by the kidneys. Large doses cause muscular weakness, drowsiness and tinnitus aurium (Ott). Coca has been but little used in medicine, though its use is indicated in diseases requiring the checking of tissue waste, as phthisis. The fluid extract is the best preparation; dose, f3ss-ij.

V. Paullinia—Guarana.—This occurs in chocolate-colored cylinders, which are worked up from the fruit of Paullina sorbilis (Nat. Ord. Sapindaceæ), a plant of Brazil, where it is used to make a common and highly-esteemed beverage. It contains more caffeina than any other vegetable substance, and also a variety of tannic acid. It is recommended medicinally, as a tonic, astringent, and antispasmodic, and has been found especially useful in sick headache; dose, one or two drachms, or an alcoholic extract may be given in doses of ten or twenty grains. A tincture and fluid extract can be used.

VI. Mate.—Under this name the dried leaves of Ilex Paraguaiensis, a shrub of Paraguay, are extensively used in preparing a beverage throughout that region of country. *Paraguay tea*, as it is termed, has a balsamic odour and bitter taste, and contains a principle identical with *caffeina* and *theina*, and also *tannic acid*.

MUSK. · 117

MOSCHUS - MUSK.

Class, Mammalia; Order, Ruminantia.

Musk is a peculiar CONCRETE SECRETION obtained from Moschus moschiferus, the Musk Deer, an animal rather larger than the goat, and resembling the deer in its characters, which inhabits the mountainous portions of central Asia. The musk bag is found only in the male, and lies between the umbilicus and prepuce. It is an oval pod, about two and a half inches long and one and a half broad, flat on one side and convex and hairy on the other, and in a full-grown animal contains from 5jss to 3vj of a liquid secretion, which, when dried, is musk. Two kinds are known in commerce, the China and the Russia musk, the former of which is much the stronger.

Musk occurs in grains or lumps concreted together, of a reddish-brown colour, and has usually some hairs of the pod mixed with it. It has a powerful, diffusive, aromatic odour and a bitterish taste. It is inflammable, leaving a light spongy charcoal. On analysis, it yields ammonia, fat, cholesterin, gelatinous and albuminous principles, but the odorous principle has not been isolated. It is partially soluble in water and alcohol, and completely so in ether.

Owing to its high price, musk is greatly sophisticated. Sometimes artificial pods are met with, which may be distinguished from the genuine by the absence of the remains of the penis, and of an aperture in the middle of the hairy coat. The musk itself is more frequently adulterated by mixture with dried blood and a variety of substances. Indeed, little if any genuine musk is found in the shops.

Effects and Uses.—Musk is a powerful excitant and antispasmodic, without much effect on the cerebral functions. If a pure article could be obtained, it would have no superior as a direct antispasmodic in the treatment of essential nervous disorders—hysteria, epilepsy, chorea and hiccough—and as a combined excitant and antispasmodic in the latter stages of typhus, and in typhoid pneumonia. But it is now little prescribed, owing to the difficulty of procuring it good.

Administration.—It may be given in the form of bolus or emulsion. Dose, gr. x, to be repeated every two or three hours. A tincture is officinal; dose, f3i.

An article termed ARTIFICIAL MUSK is made by the addition of one part of rectified oil of amber to three parts of nitric acid. It resembles musk both in sensible and medicinal properties, and it has been prescribed in its stead, in the same dose.

OLEUM SUCCINI-OIL OF AMBER.

Amber, Succinum, derived from an extinct coniferous tree, Pinitis succinifer, is a fossil resin found in various parts of the world, and comes to this country from the shores of the Baltic. It is a hard, brittle substance, usually translucent, and of a pale golden-yellow colour, insipid and inodorous except when heated. By distillation it yields an oil, oil of amber (oleum succini), which, when rectified, is employed medicinally. The oil is nearly colourless at first, but gradually becomes brown, has a strong, peculiar odour and a pungent, acrid taste. It is soluble in alcohol. An acid called succinic is also obtained from amber.

Effects and Uses.—Topically, it is an active rubefacient. Oil of amber is excitant and antispasmodic, and has been used in hysteria, epilepsy, tetanus, pertussis, hiccough, and amenorrhœa. It is chiefly employed as an external application, and is a good remedy in pertussis and convulsions of children. Dose of the oil, gtt. v to gtt. xv, given in emulsion. For external use it may be mixed with three or four parts of olive oil and brandy, with one part of laudanum added.

OLEUM ÆTHEREUM-ETHEREAL OIL.

This substance, known also as oil of wine, is a result of the distillation of alcohol with a large excess of sulphuric acid; it is afterwards mixed with an equal volume of stronger ether. It is a transparent, nearly colourless, volatile liquid, of a

TONICS. 119

peculiar aromatic, ethereal odour and sharp, bitter taste, sparingly soluble in water, but readily dissolved by alcohol or ether. Sp. gr. 0.91. It has antispasmodic properties, but is used in medicine only as an ingredient of the compound spirit of ether.

SPIRITUS ÆTHERIS COMPOSITUS—COMPOUND SPIRIT OF ETHER.

This preparation, known as Hoffman's Anodyne, is a solution of ethereal oil (f3vj) in ether (Oss) and alcohol (Oj). It is a colourless, volatile, inflammable liquid, having an aromatic, ethereal odour and a burning, slightly sweetish, taste. It becomes milky on being mixed with water, owing to the precipitation of the ethereal oil.

Effects and Uses.—Hoffman's Anodyne has the antispasmodic and stimulant effects of ether, and derives additional tranquilizing and anodyne properties from the ethereal oil present; it is also an efficient carminative. It is much used in hysteria, and is often added to laudanum to prevent the nausea which the latter sometimes excites. Dose, f3j to f3ij, in sweetened water.

ORDER IV .- TONICS.

Tonics, called also corroborants, are medicines which produce a gradual and permanent increase of nervous vigour. It is only, however, in certain conditions of disease that they manifest this invigorating influence; as, in state of health, they often act as irritants or even nauseants. Their local effects are similar to their general effects. They exalt the nervous functions of the parts to which they are applied, and increase their firmness and density. When taken into the stomach they produce a twofold corroborant effect, improving the digestive powers by their local action, and strengthening the system generally by their cerebro-spinal influence.

Tonics differ from stimulants only in the more permanent

character of their effects. The more powerful tonics are closely allied to the narcotics in their action, producing, in overdoses, giddiness, loss of sight and of hearing, convulsions, delirium, and even death. And this analogy is further illustrated by the curative power of tonics in the relief of painful and spasmodic diseases, as neuralgia, rheumatism, chorea, and epilepsy.

The articles of this class may be divided into vegetable and mineral tonics. The vegetable tonics are characterized by bitterness; and it is said that they owe their bitterness and medicinal activity to a principle which has been termed bitter extractive. It is doubtful, however, whether any such proximate principle has really been obtained. The mineral tonics unite astringent with tonic properties; and the preparations of iron produce a further corroborant effect by increasing the red colouring matter of the blood.

The therapeutic application of tonics comprises a diversified range of diseases. They are employed as stomachics in dyspepsia, and as general corroborants in convalescence from acute diseases, in chronic affections accompanied by marasmus and cachexia, in exhaustion and debility, in typhus and gangrene, and in typhoid conditions of the system generally. But their most striking and valuable powers are shown in their febrifuge influence upon miasmatic diseases. The modus operandi here is obscure, but the curative agency is undoubtedly due to a powerful impression upon the central organs of the nervous system. The antineuralgic and antispasmodic properties of tonics have already been alluded to. They also enjoy considerable reputation in the treatment of chronic bowel-complaints, where they act by restoring tone to the debilitated intestinal tube; and, on the other hand, they are often useful as laxatives in torpid conditions of the alimentary canal.

VEGETABLE TONICS.

The vegetable tonics may be arranged into three sections, viz.: 1. The pure bitters. 2. The aromatic bitters, which

QUASSIA. 121

contain a stimulant volatile oil, and are aromatic as well as tonic. 3. The astringent bitters, which contain tannic and gallic acids, and are both astringent and tonic; this group contains cinchona, the most powerful and important of the vegetable tonics. The bitter principle is also found in many medicines belonging to other classes, as rhubarb, aloes, taraxacum, etc., and gives them tonic properties.

SIMPLE BITTERS.

QUASSIA.

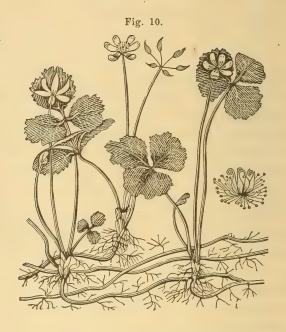
Quassia is the wood of Simaruba excelsa ($Nat.\ Ord.$ Simarubaceæ), a lofty tree of Jamaica and other West India islands. It is imported from the West Indies in billets of various sizes, which are found in the shops in the form of chips or raspings. It has no odour, but an intensely permanently bitter taste. Water and alcohol extract its virtues, which depend on a neutral principle termed $quassin\ (C_{10}H_{12}O_3)$.

The article originally known as quassia was the root and wood of Quassia amara, a shrub of Surinam, but this does not now reach our markets. It is thought to have possessed much more decided tonic properties than the drug now found in commerce.

Effects and Uses.—Quassia is a mild tonic, free from irritant or astringent effects, and is employed principally in dyspepsia, want of appetite, and other stomachic affections. It is much used to give additional bitterness to malt liquors. Dose, in powder, Dj to Jj, three or four times a day; but the best form of administration is that of infusion (Jij in water Oj), in doses of fJjss to fJij; the infusion is a good remedy for ascarides, given by injection. An extract (aqueous) is given in the dose of gr. v, but it is principally used as an excipient for the administration of the mineral tonics. A fluid extract is also officinal. Of the tincture (Jij to diluted alcohol Oij) the dose is fJj to fJij.

COPTIS --- GOLDTHREAD.

Coptis trifolia, or Goldthread (Nat. Ord. Ranunculaceæ), is a small evergreen, herbaceous plant, resembling the strawberry-vine, with perennial creeping roots, slender stems, round ternate leaves, and a single small white flower. It belongs to the northern regions of America and Asia, and abounds in swampy places in Canada and New England. The parts used are the



ROOTS, which should be gathered in autumn and carefully dried. They are of a bright-golden colour, and give the name by which the plant is commonly known. They contain the alkaloids berberina and coptina, but no tannin. The roots of a variety of coptis, derived from Assam, in Asia, Coptis teeta, have been introduced into Europe; they possess analogous properties to those of C. trifolia.

Effects and Uses.—Goldthread is a pure and powerful bitter, similar in its effects to quassia, but much more palatable, and

is a very good stomachic tonic. It is also employed in New England as a topical application in aphthous and other ulcerations of the mouth. It is usually given in the form of tincture (5j to diluted alcohol Oj), in the dose of f5j, and of infusion (5ss to water Oj). Coptis is not, however, officinal.

GENTIANA --- GENTIAN.

Gentian is the ROOT of Gentiana lutea or Yellow Gentian (Nat. Ord. Gentianaceæ), a perennial plant of the mountainous parts of central and southern Europe, growing to the height of two or three feet, with broad, ovate, opposite leaves and handsome whorled yellow flowers. It is imported in cylindrical, branched, twisted pieces, of various sizes, marked by transverse annular wrinkles and longitudinal furrows. Its odour in the fresh state is peculiar and disagreeable, but, when dried, feeble; its taste is slightly sweetish and intensely bitter. Water and alcohol extract its virtues. It contains a fixed oil, an acid (gentisin or gentisic acid, $C_{14}H_{10}O_5$), pectin, grape sugar, and a bitter principle termed gentiopicrin ($C_{20}H_{30}O_{12}$), a glucoside, which is soluble in water and alcohol. Other species of gentian are employed as substitutes for the yellow gentian. The root contains no tannic matters (Maisch).

Effects and Uses.—Gentian is a pure bitter, without either astringency or much aroma. In full doses it is more disposed to relax the bowels than the other simple bitters; and, like others of the vegetable tonics, in excessive doses it is capable of producing narcotic effects. It is an admirable stomachic in dyspepsia and gastric disorders, and is also used in the various forms of constitutional debility.

Administration.—In the form of powder, the dose is gr. x to 5ss. Compound tincture (tinctura Gentianæ composita, gentian, 5ij, bitter orange-peel, 5j, cardamom, 5ss, to diluted alcohol Oij), in the dose of f5j to f5ij; extract (aqueous), in the dose of gr. x to 5ss; and fluid extract, in the dose of f5ss-j.

FRASERA --- AMERICAN COLUMBO.

The ROOT of Frasera walteri (Nat. Ord. Gentianaceæ), an elegant plant of our southern and western States, may be used as a substitute for gentian and columbo. It contains the same active constituents as gentian, viz., gentiopicrin and gentisic acid. Dose, 3ss-3j; or an infusion (5j to boiling water Oj) may be given. It is not officinal.

SABBATIA.

Sabbatia angularis, American Centaury, or Centaury (Nat. Ord. Gentianaceæ), is a very common annual indigenous plant,



with an erect stem one to two feet high, opposite ovate leaves, and numerous terminal flowers of a rich rose-colour, nearly

white in the centre. The HERB should be gathered while in flower. It is not officinal. It has a very bitter taste, and yields its virtues to both water and alcohol. It contains a bitter principle, and *erythrocentaurin* ($C_{27}H_{24}O_8$).

Effects and Uses.—Centaury is a pure bitter, with no astringency and very little aroma. It is an excellent stomachic, and may be used also as a general corroborant. It is said to act as an emmenagogue when given in warm infusion, and, like the bitters generally, has had anthelmintic properties ascribed to it. The best form of exhibiting it is infusion (5j to boiling water Oj), of which the dose is a wineglassful when cool; of the powder 3ss to 3j may be given.

CALUMBA-COLUMBO.

Columbo is now generally ascribed by botanists to two species of plants known as Jateorrhiza palmata and Jateorrhiza Calumba (Nat. Ord. Menispermaceæ), designated by some writers still under the old name of cocculus palmatus, climbing plants of Mozambique, on the southeastern coast of Africa. The ROOT is the officinal portion, and is known in Africa under the name of Calumb. It consists of fleshy tubers, with numerous offsets, which are the portions used, the main root being too fibrous. They are found in the shops in round pieces about a quarter of an inch thick, externally of a brown, wrinkled appearance, and internally yellow. The odour is slightly aromatic, and the taste very bitter. Owing to the starch which is found in columbo, it is liable to be worm-eaten. It contains, besides a large proportion of starch, two bitter principles, colombin (C₄₂H₄₄O₁₄) and berberina (C₂₀H₁₇NO₄), columbic acid (C22H24O7), but no tannin. Water and alcohol take up its virtues; and, from its liability to attract moisture from the air, it should not be kept in the form of powder.

Effects and Uses.—Columbo is a very agreeable demulcent tonic, particularly acceptable to the stomach, and hence well adapted to the convalescent stages of acute disorders of the bowels and of fevers. It is also a good preparation in the

sickness of pregnant women, and is one of the best of the stomachics in all cases where there is unusual delicacy of the stomach. In its native country it is much employed in the treatment of dysentery.

Administration.—The dose of the powder is gr. x to gr. xxx. It is best given in the form of infusion (3ss to boiling water Oj, dose, f3j to f3ij), which should be used at once, as it is liable to spoil. Of the tincture (3iv to diluted alcohol Oiij), f3j to f3iv may be given. Of the fluid extract (a fluidounce of which contains a troyounce), the dose is f3ss-i. Columbo is often combined with aromatics, iron, and alkalies, and is sometimes added to purgative mixtures.

Berberina (C₂₀H₁₇NO₄), the alkaloid found in columbo, is widely diffused in the vegetable kingdom, and is obtained from numerous plants of the natural orders Berberaceæ, Menispermaceæ, and Ranunculaceæ, as barberry, yellow-root, hydrastis, goldthread, and others. It has been employed, in the form of muriate and sulphate, as a tonic and febrifuge, in doses of from one to ten grains.

CHIRATA.

The HERB and ROOT of Agathotes chirata (Nat. Ord. Gentianaceæ), an East Indian plant, have been introduced into European and American practice under the name of Chirata, where it now ranks among the best simple bitters. Chirata contains a peculiar bitter neutral substance (a glucoside), termed chiratin ($C_{26}H_{48}O_{15}$), and opelic acid ($C_{13}H_{20}O_{10}$), which is amorphous; in medicinal properties it resembles gentian, and may be used in the same way.

AROMATIC BITTERS.

SERPENTARIA.

The ROOT of several species of Aristolochia are known under the name of Virginia Snakeroot. The most familiar is A. serpentaria (Nat. Ord. Aristolochiaceæ), an herbaceous, indigenous plant, with a perennial root, composed of numerous slender fibres, arising from a knotty, brown head. A. reticulata is a variety found in the southwestern States.

Virginia snakeroot is found in the shops in tufts of long, slender, matted fibres attached to a knotty, rugged head.



They are brittle, and of a yellowish-brown colour. The odour is aromatic and agreeable; the taste somewhat pungent, bitter and aromatic. Water and alcohol extract its virtues, which depend on the presence of a volatile oil, a bitter principle, resins, and tannin. The roots of A. reticulata are very commonly substituted for those of A. serpentaria, from which they

differ only in the larger size of their fibres. They are quite equal to the latter, and are thought even to contain a larger proportion of volatile oil.

Effects and Uses.—Virginia snakeroot is a combined stimulant and tonic, with diuretic or diaphoretic properties, according to the mode of its administration. In full doses it irritates the alimentary canal, causing nausea, eructations, and colic. It is much used in the latter stages of fevers, and in other acute diseases, and is frequently combined with Peruvian bark in the treatment of intermittents. It may be administered in infusion (not officinal, 3ss to boiling water Oj), dose f3j to f3ij, repeated. Of the tincture (3iv to diluted alcohol Oij) the dose is f3j to f3ij; of the fluid extract, f3ss-f3j. Huxham's Tincture contains serpentaria.

ANTHEMIS --- CHAMOMILE.

Anthemis nobilis, or Chamomile (Nat. Ord. Compositæ), is a small herbaceous, trailing European plant, cultivated extensively in both Europe and this country. The Flowers are described by the U. S. Pharmacopæia as the portion used, but the entire heads are really the commercial article. The flowers consist of small spheroids, with convex yellow disks and numerous white, spreading rays. In Europe the single heads are preferred, as the aromatic properties reside in the disks; but in this country the cultivated double heads, which are not inferior in tonic virtues, are used. Chamomile flowers have a bitter, aromatic taste, probably due to anthemic acid, and a strong, peculiar odour, both of which are imparted to water and alcohol. They contain a volatile oil, bitter principle, a little tannic acid, oxesin, but no alkaloid has been obtained.

Effects and Uses.—Chamomile, in small doses, is a mild, agreeable, aromatic tonic, and, in large doses, acts as an emetic. The cold infusion is much employed as a stomachic, and the hot infusion is given to aid the operation of emetics. The flowers, boiled in water, form a good fomentation to in-

flamed parts. The usual form of administration is the *infusion* (5ss to water Oj). Dose, as a stomachic, f5ij, two or three times a day, cold; as an emetic, hot, ad libitum.

Cotula (Mayweed). Anthemis (or Maruta) cotula, Wild Chamomile, or Mayweed (Nat. Ord. Compositæ), an herbaceous plant, indigenous in Europe, but extensively naturalized in the United States, resembles chamomile very closely, both in botanical characters and in properties, and is used as a substitute for it in domestic practice. It contains volatile oil, valerianic acid, tannin, anthenaidina (?), and anthemic acid (?). It is not officinal.

Matricaria (German Chamomile). The flowers of Matricaria chamomilla (Nat. Ord. Compositæ), an annual European plant, possess properties very similar to those of chamomile. They contain volatile oil, bitter extractive, tannin, and malates. They are not much employed in this country.

EUPATORIUM — THOROUGHWORT.

Eupatorium perfoliatum, Boneset, or Thoroughwort (Nat. Ord. Compositæ), is a very common indigenous plant, growing in wet grounds in every part of the United States. It has numerous herbaceous stems, with long, narrow leaves, perforated by the stems. The Leaves and tops are the officinal portion. They have a faint odour, a strongly bitter taste, are soluble in water or alcohol, and contain a bitter principle, eupatorin, a glucoside, gum, tannic acid, and a trace of volatile oil. E. teucrifolium, E. aromaticum, and other native species, are almost identical in their properties with E. perfoliatum.

Effects and Uses.—Thoroughwort is a stimulant tonic, diaphoretic and expectorant, and in large doses proves emetic and laxative. It is a good stomachic in dyspepsia, and, from its combined corroborant, expectorant, and diaphoretic properties, is an excellent remedy in epidemic influenza, and in the latter stages of pneumonia and bronchitis. It is used also with good effect in rheumatism, and in intermittent, remittent, and typhoid

fevers, and tæniacide powers have been attributed to it. It should be given in infusion (5j to boiling water Oj), f5ij of



which may be taken cold, as a stomachic, three or four times a day, and in freer warm draughts as a diaphoretic.

The fluid extract is officinal; dose f3i.

ABSINTHIUM - WORMWOOD.

The tops and leaves of Artemisia Absinthium, or Wormwood (Nat. Ord. Compositæ), a European plant, naturalized in New England, are ranked among the aromatic bitters, but are not now much employed. They may be given in infusion (3j to boiling water Oj—not officinal).

Wormwood contains an essential oil (chiefly absinthal), a bitter principle termed absinthin $(C_{40}H_{58}O_9)$, tannin, etc. The oil possesses powerful stimulant properties, in large doses pro-

ducing epileptiform convulsions, and in lethal quantities is capable of causing fatal results. A liqueur termed absinthe, containing the oil in question, is much used in France, with highly pernicious effects. It enters into the composition of vinum aromaticum.

MAGNOLIA.

The BARKS of Magnolia glauca, Magnolia acuminata, and Magnolia tripetala (Nat. Ord. Magnoliaceæ), indigenous trees, remarkable for the beauty of their foliage and the size and fragrance of their flowers, are officinal, and rank with the aromatic bitters. The barks of the trunk, branches, and root, are alike officinal; but those of the last are the most active. They contain a volatile oil, tannin, resin, and a crystallizable bitter principle resembling liriodendrin. An extract of the fruit of M. umbrella yields magnolin. The aromatic property is impaired by drying, and is lost when the barks are long kept.

They are used as gentle stimulant tonics and diaphoretics, in the low stages of fever, rheumatism, etc. An *infusion* may be given, but the best solvent is diluted *alcohol*.

LIRIODENDRON - TULIP-TREE BARK.

The BARK of Liriodendron tulipifera, the Tulip-tree or American Poplar (Nat Ord. Magnoliaceæ), the well-known pride of the American forest, remarkable for its size, foliage, and beautiful tulip-shaped flowers, closely resembles those of magnolia in its medicinal properties, but is less aromatic and more stimulant. It contains a principle termed liriodendrin (in globules or needles), and tannin. It may be given in powder, in the dose of \mathfrak{D}_{j} to \mathfrak{T}_{ij} ; and in infusion, decoction, and tincture. It is not officinal.

ANGUSTURA.

Angustura BARK is derived from Galipea officinalis (Nat. Ord. Rutaceæ), a small tree of the district of the country bor-

dering on the Orinoco river, in South America. It occurs in pieces of various lengths and sizes; sometimes flat, sometimes slightly curved, but rarely entirely quilled. It has a disagreeable smell and a bitter, aromatic, somewhat pungent taste. It imparts its virtues to water and alcohol, and contains a volatile oil and a bitter principle termed cusparin, but tannin appears to be absent. An alkaloid, angosturine, is believed to have been isolated. The bark of Strychnos nux vomica has been sometimes mixed with Angustura bark, and is thence known as false angustura bark.

Effects and Uses.—Angustura bark is a stimulant tonic, and in large doses acts on the stomach and bowels. From its liability to adulteration with the bark of Strychnos nux vomica, it has fallen into disuse, and it has no superiority over serpentaria and others of the indigenous aromatic bitters. Dose, in powder, gr. x to 3ss; of the infusion (3ss to boiling water Oj), f3ij, repeated. Augustura is not officinal.

CASCARILLA.

This is the BARK of Croton eluteria (Nat. Ord. Euphorbiaceæ), a small tree of the Bahamas and other West India islands. It occurs sometimes in the form of small thin fragments; sometimes in that of rolled pieces, one or two inches long, occasionally longer, and varying in size from that of a quill to that of the little finger. It has a warm, spicy, and bitter taste and an aromatic, agreeable odour, which is particularly fragrant when it is burned. It yields its properties to alcohol, and partially to water; and contains volatile oil, resin, a bitter crystalline principle called cascarillin, and some tannin.

Effects and Uses.—Cascarilla is a very pleasant aromatic bitter, causing neither vomiting nor purging, and hence agreeing very well with the stomach. It may be given in powder, in the dose of $\Im j$ to $\Im ss$; but this is a less agreeable form than the infusion ($\Im i$ to boiling water O j). Dose f $\Im i$.

CANELLA.

This is the BARK of Canella alba (Nat. Ord. Canellaceæ), a large tree of the West Indies and South America. It comes in quilled pieces of a whitish-yellow colour, or in flat fragments which are thicker and darker. It has an aromatic odour and a warm, pungent, aromatic, and somewhat bitter taste. It imparts its virtues to alcohol, and partially to water; and contains volatile oil (contains engenic acid), cannellin (mannite), resin, a bitter principle (not isolated), gum, etc.

Effects and Uses.—An aromatic tonic, little employed except in combination. Pulvis alöes et canellæ (powder of aloes and canella), popularly known as hiera picra, consists of aloes four parts, canella, one part; dose, gr. x to Dj. It is not officinal.

ACHILLEA - YARROW.

Achillea millefolium, Milfoil, or Yarrow (Nat. Ord. Compositæ Senecionideæ), a perennial herb, possesses mild stimulant tonic properties, with some astringency. It contains a volatile oil, achillein (C₂₀H₃₈N₂O₁₅), an amorphous alkaloid, tannin, and aconitic acid. The leaves and flowering tops are the portion to be employed. Of the infusion (5j to Oj) a wine-glassful or more may be given. The volatile oil has been used in the dose of 20 or 30 drops. Achillea is not officinal.

ASTRINGENT BITTERS.

CINCHONA.

The name Cinchona (derived from the Countess of Chinchon, wife of a viceroy of Peru) is applied to the BARK of different species of Cinchona (Nat. Ord. Rubiaceæ, Cinchoneæ), large trees which grow in the mountainous regions of the western portions of South America, from the nineteenth degree of south latitude to about the tenth degree of north latitude. Three principal varieties of cinchona are known in commerce:

CINCHONA FLAVA (Yellow Bark), called in commerce Calisaya Bark, derived from Cinchona calisaya; CINCHONA PALLIDA (Pale Bark), called in commerce Loxa and Lima Bark, derived from Cinchona condaminea and Cinchona micrantha; and CINCHONA RUBRA (Red Bark), derived from Cinchona succirubra. The Pharmacopæia now recognizes, however, as officinal the BARKS of all species of the genus Cinchona, which contain at least three per cent. of the proper cinchona alkaloids. The latest authorities distribute the Cinchona into five groups, the types of which are C. officinalis, C. rugosa, C. micrantha, C. calisaya, and C. ovata.

Cinchona is brought to the United States from the Pacific ports of South America. It is obtained by stripping the trunks and branches of the Cinchona trees during the dry season, and is dried by exposure to the sun, during which process the smaller pieces usually become quilled.

- 1. The Yellow or Calisaya Bark comes both in quilled and flat pieces. The former are from three or four inches to a foot and a half long, from a quarter of an inch to two or three inches in diameter, and of variable thickness. They have a brownish epidermis (with longitudinal wrinkles and transverse fissures), which possesses none of the virtues of the bark. The bark itself is one or two lines thick, compact, of a short, fibrous texture, and when broken presents shining points. The flat pieces, which are derived from the larger branches and trunk, are usually destitute of epidermis, are more roughly marked externally, and are of a browner hue than the quilled pieces. They are also less compact, less bitter, and of less medicinal virtue. The yellow bark is distinguished from the other barks by its much more bitter taste; its comparative freedom from astringency; its brownish-yellow, somewhat orange colour, which is still brighter in the powder; and by containing a large proportion of quinia with very little cinchonia.
- 2. The Pale Bark comes in cylindrical pieces of variable length, sometimes singly, sometimes doubly, quilled, from two lines to an inch in diameter, and from half a line to two or three lines in thickness—the best kinds being about the size of

a goose-quill. The exterior surface is rough, marked with fissures, and of a grayish colour, owing to adhering lichens. The interior surface is of a cinnamon colour, and, in the finer sorts, smooth. The colour of the powder is a pale fawn. The taste is moderately bitter and somewhat astringent; the odour feeble, but rather aromatic in the powder and decoction. The pale barks, of which there are two varieties, Loxa Bark and Huanuco or Lima Bark, contain a much larger proportion of cinchonia than of quinia; and, from their yielding little quinia, have fallen into disuse in the United States.

3. The Red Bark usually comes in large, thick, flat pieces; sometimes also in quills from half an inch to two inches in diameter. They are covered with a reddish-brown, rugged epidermis, beneath which is a dark-red, brittle, and compact layer, the interior parts being woody and fibrous and of a lively brownish-red colour. The taste of red bark is bitter and astringent; its odour not different from that of the other barks; its powder is reddish. It contains considerable quantities both of quinia and cinchonia.

Under the name of CARTAGENA BARKS, several common varieties of cinchona were long brought to this country from the northern Atlantic ports of South America. They were of inferior quality, and were therefore not recognized by the Pharmacopæias; but, since the reduced supply and consequent high price of the calisaya bark, large quantities of very good bark have been imported from New Granada, and are now used in the manufacture of quinia, under the name of Colombian barks.

Within a few years, the cultivation of several varieties of cinchona trees has been successfully introduced into southern India and the islands of Ceylon and Java, and also into Jamaica, and the markets are now supplied with barks of very good quality from these sources.

Chemical Constituents.—The most important constituents of cinchona are two alkaloid principles, termed quinia and cinchonia, which exist chiefly in combination with an acid called kinic. These alkaloids are found in different proportions in

the different barks, quinia being obtained from the yellow bark most abundantly, cinchonia from the pale bark, and the two principles in about equal proportion from the red bark. Two other valuable alkaloids, quinidia and cinchonidia, are found (also as kinates) most abundantly in the pale and Cartagena barks, but to a certain extent in all. By heat, the crystallizable alkaloids are converted into amorphous modifications, as quinia into quinicia and cinchonia into cinchonicia; and recently other alkaloids, aricina, paricia, quinamia, and paytia, have been discovered in cinchona. Other principles found are cincho-tannic acid, colouring matter, kinovic acid, starch, fatty matter, and a trace of volatile oil. Gum is found in the pale bark, but not in the yellow or red bark.

Quinia is obtained by heating the sulphate with an alkaline solution. Quiniæ Sulphas (Sulphate of Quinia) is prepared in the following manner: Powdered yellow bark is boiled in water acidulated with muriatic acid, by which the alkaloid is separated from its combination with kinic and other acids, to form a soluble muriate. By the addition of lime, this salt is decomposed, and quinia precipitated. The precipitate is washed with distilled water, and is separated from insoluble impurities by digestion in boiling alcohol, which is afterwards distilled off. To the residual brown viscid mass, mixed with distilled water and heated to the boiling point, sulphuric acid is added, in quantity sufficient to dissolve the quinia. The liquor is then boiled with animal charcoal, filtered, and set aside to crystallize. The alkaloid quinia may be obtained in the form of fine crystalline needles of a silky lustre, but usually occurs as a loose white powder; it is inodorous, very bitter, soluble in 2000 parts of cold water and in 760 parts of boiling water, in little more than its weight of absolute alcohol, in about two parts of chloroform, and in 22.6 parts of ether, and also in the fixed and volatile oils. It unites with acids to form salts, the most important of which is the officinal salt, the sulphate. Its composition is C20H24N2O2. Quinia and its salts may be distinguished from all other vegetable alkalies and their salts (excepting quinidia and quinicia) by forming an emerald-green

precipitate when treated first with fresh chlorine-water and then with ammonia (Thalleioquin). Herapath's test is by adding to quinia sulphate (gr. v) diluted acetic acid (f 5i) with alcohol (f3ss) and tincture of iodine (8 drops), heating gently over a spirit lamp till it forms a clear light-brown solution, when, as the liquor cools, right-angled, quadrate, rhombic crystals are deposited, which by reflected light appear of a copper-green colour, resembling the elytra of Spanish flies. This precipitate, which is quinia iodosulphate (C20H24N2O2SO4H2I2), is termed Herapathite. Cinchonia is a white crystalline substance, less bitter than quinia, almost insoluble in cold water, very soluble in boiling alcohol, and slightly soluble in ether and the fixed and volatile oils. Its composition is C20 H24N2O. It is distinguishable from quinia by striking a white precipitate when chlorine-water and afterwards ammonia are added; with potassium ferrocyanide, a yellowish-white precipitate ensues. Cinchonia being insoluble in ether, while quinia is soluble in that menstruum, the latter may by this means be readily separated from the former alkaloid. The medicinal properties of quinia and cinchonia are analogous, and cinchonia sulphate is now officinal. Quinidia is isomeric with quinia, but more crystallizable and less soluble in ether; its salts strike a white precipitate with solution of potassium iodide. Cinchonidia is isomeric with cinchonia. It is usually found mixed with quinidia, the mixture being known as commercial quinidia. The commercial quinidia sulphate (which is more soluble in water and alcohol than quinia sulphate) may be used as a substitute for the latter salt.

Incompatibles.—The alkalies and alkaline earths precipitate the alkaline principles of cinchona; tannic acid, and the tincture and compound solution of iodine, form with them insoluble compounds; the ferric salts precipitate cincho-tannic acid; solution of potassium arsenite is also incompatible with infusions and decoctions of cinchona.

Physiological Effects.—Locally, cinchona and its alkaloids act as irritants, and have, besides, a marked antiseptic effect, arresting putrefaction and fermentation by a destructive influ-

ence upon fungi and infusoria. As the physiological action of cinchona depends on its contained alkaloids (chiefly quinia), the following account relates to the latter. Nervous system: quinia in medicinal doses stimulates the cerebral functions and increases the mental activity. Full doses (gr. xv-xx) induce a hyperæmic condition of the brain, the first indications of which are upon the special senses, especially that of hearing, which undergoes subjective noises, as ringing and roaring in the ears (tinnitus aurium), with partial deafness, the latter rarely permanent; amblyopia is an accompaniment, though less common. Doses of this size, continued, may produce a sense of fullness of the head, frontal headache and vertigo. Very large doses augment the above symptoms, accompanied by a slow weak pulse, dilatation of the pupils, convulsions, and stupor; death in rare cases has followed quinia-poisoning, though immense doses of it have been taken with impunity. Quinia given to frogs reduces, and finally abolishes, the reflex excitability of the spinal cord. Its effect in this respect, on man, is as yet sub judice. Quinia in doses of gr. x-xx has the power, during labour, to cause uterine contractions. Circulation: in small doses quinia slightly accelerates the action of the heart; while large amounts (gr. xl-lx) decidedly retard its beats and force. This slowing occurs after section of the vagi indicating a direct influence on its motor ganglia; applied in solution to the cut-out heart it quickly stops its movements. The cinchona alkaloids are readily dissolved from the bark by contact with the gastric juice, and being diffusible and crystalline, quickly osmose into the blood; if, however, they pass into the small intestine from any cause, contact there with the alkaline fluids of that tube will precipitate them, and they will be discharged with the fæces. Upon the blood, quinia has several marked actions, as follows: it diminishes the number of white corpuscles, and retards their amæboid movements; it hinders the carrying of oxygen to the tissues, and increases the proportion of red to white corpuscles (Cutler and Bradford). The absorption of quinia by the blood is aided by the carbon dioxide gas of that fluid. The production of acid in freshly drawn blood is dimin-

ished by the addition of quinia solution (Binz). Temperature: in small doses in health no influence upon the animal heat has been noted; but in large amounts a moderate fall takes place (about 10 F.). No complete explanation has as yet been given of this action, but it seems to be due to an interference with the oxidation processes in every part of the body. Secretions: cinchona produces upon the stomach a stimulant effect to the appetite and digestion, and, from the tannic acid which it contains, a slightly astringent effect not belonging to the salts of its alkaloids. If given too long, or if the stomach and bowels are in an irritable condition, it is apt soon to produce nausea, vomiting and even diarrhœa. Occasionally quinia causes a cutaneous eruption, as erythema, herpes, etc. A rare effect is renal and cystic irritation. Quinia, it is said, causes contraction of the spleen (Piorry); this, however, has been denied. Large doses of quinia (gr. xxv-xl) decidedly diminish the amount of urea and uric acid in the urine, also the phosphoric acid. Elimination: quinia for the most part is eliminated by the kidneys, and it has been found in the urine twenty minutes after the injection of a large dose. According to Thau from 1/2 to 1/3 escapes in the first six hours. It is discharged partly as quinia and partly as isomeric modifications (quinicia).

Medicinal Uses.—The most important therapeutic employment of cinchona is as a febrifuge in the treatment of fevers of a miasmatic origin. Its efficacy in these diseases was first made known to the world by the Jesuit missionaries in Peru, from whom it was called Jesuit's powder. The type of miasmatic fever in which the powers of bark are most strikingly displayed is intermittent, the non-pernicious and uncomplicated forms of which it rarely if ever fails to control. It may be given in these cases from the very onset of the attack; and if, owing to gastric irritability, it is rejected by the stomach, it should be introduced by the rectum. In remittent fevers, cinchona is scarcely less useful than in intermittents; and most physicians who practice in miasmatic districts now concur in recommending its early exhibition in these fevers, without waiting for a remission. In the pernicious or congestive forms of inter-

mittent and remittent fevers, the early administration of large doses of cinchona or the salts of quinia or cinchonia, in combination with stimulants, is imperatively demanded; and the hypodermic injection of quinia sulphate may here be necessary. As a prophylactic against miasmatic fever, the use of the preparations of cinchona is very efficacious. We are still far from an explanation as to the exciting cause of miasmatic fevers or the specific action of quinia against them, nor have the recent experiments of Klebs and Tommasi-Crudeli with the lacillus malariæ contributed anything to our knowledge, since they have not been confirmed by those of Dr. Sternberg. In erysipelas, the author has found quinia sulphate scarcely if at all less efficient than in miasmatic fevers, and he believes it to be the most available remedy in puerperal fever. In typhus fever, the quinia salts, in full doses, are generally resorted to, in conjunction with the bromides, opium, and alcohol. In yellow fever, the declining stages of typhoid fever, the malignant exanthemata, gangrene, carbuncle, extensive suppurations, pyæmia, the typhoid forms of diseases generally, the hectic of phthisis, acute rheumatism, diarrhœa, dysentery, and cholera, and various disorders of the nervous system, as neuralgia, tetanus, and chorea, cinchona and its preparations are constantly employed; and, as they have been found to lessen the amount of uric acid and urea in the urine, they have been prescribed also in gout. By its contracting action on the gravid uterus, quinia sulphate exerts an influence in promoting normal labour, and will often prove useful in counteracting inertia of the uterus in parturition. A full dose of quinia will often abort an impending paroxysm of asthma. In surgical shock, as after grave operations, the administration of quinia is of the greatest utility. The power which the quinia salts possess of lowering fever temperature renders their use extremely valuable in conditions of pyrexia. In such states quinia is best given in a single large dose (5ss to 3i), and since the elimination of the major portion of it takes place in the first six hours, it may be necessary to repeat this dose at the expiration of that time, if it is desirable to sustain its antipyretic effect. In Germany,

the treatment of typhoid fever with large doses of quinia, gr. xx to xl, given in the evening, is in vogue. Cinchona is also much used as a stomachic and general tonic, but, where gastric susceptibility exists, as in convalescence from acute diseases, some of the simple bitters are preferable. *Topically*, cinchona is employed as an astringent and antiseptic.

Administration.—The use of cinchona in powder, since the discovery and introduction of quinia sulphate, has been very much abandoned, owing to its bulk and disagreeable taste. When exhibited in this form, 5ss to 3i is the dose as a febrifuge, given usually in divided amounts; as a tonic, 3i. The following officinal preparations are employed: infusion (3i of yellow or red bark to water Oj, to which aromatic sulphuric acid f3j may be added), dose, f3jj, repeated; extract (of yellow bark), dose, gr. x to gr. xxx, equivalent to 3j of bark; fluid extract (yellow), dose, f 3i, equal to 3j of bark; tincture (3vi of yellow bark to a mixture of three measures of alcohol with one of water, Oij), dose, f3j to f3iv; compound tincture, or Huxham's tincture (containing red bark 5iv, bitter orange-peel 5iii, serpentaria gr. 360, in a mixture of three measures of alcohol with one of water, Oijss), dose, f3j to f3iv. In prescribing bark, opium or port wine is often given with it, when it acts on the bowels. It is also occasionally combined with serpentaria. And, when the stomach will not retain it, it has been used externally in the form of cataplasmata, pediluvia, bark jackets, etc., though in such cases it may be administered by the rectum, and the endermic or even the hypodermic exhibition of the sulphate of quinia may be resorted to.

Quiniæ Sulphas (Sulphate of Quinia). This salt is prepared by the process described at p. 136. It occurs in fine, silky, rather flexible needle-shaped crystals (interlaced among one another, or grouped in small star-like tufts), which are odourless, very bitter, and slightly efflorescent. It is soluble in 755 parts of cold and 30 parts of boiling water, readily soluble in alcohol, but insoluble in ether. Quinia is a tertiary base, and forms, with sulphuric acid, a basic, normal, and acid sulphate. Basic quinia sulphate $2(C_{20}H_{24}N_2O_2)SO_4H_2 + 8$ aq.

is the salt in common use. By the addition of dilute sulphuric acid to the basic salt normal quinia sulphate (C₂₀H₂₄N₄O₂.SO₄H₂ + 7 aq.) is obtained in four-sided prisms, which are soluble in 11 parts of cold water. Acid quinia sulphate (C₂₀H₂₄N₂O₂.2SO₄H₂ + 7 aq.) occurs as white prisms, freely soluble in water. Solutions of quinia and its salts possess the property of fluorescence and left rotatory power on polarized light. Quinia sulphate is decomposed by the alkalies and their carbonates, the alkaline earths, astringent infusions, the soluble salts of lead, acetates and tartrates generally, potassium iodide, and the compound solution of iodine. Various substances are mixed as adulterations with quinia sulphate. They may be detected by adverting to their relative solubility in different menstrua, as compared with the sulphate, or by chemical tests. Thus, gum and starch are left behind by alcohol; salicin becomes red on contact with sulphuric acid, etc.

Effects and Uses.—The effects of sulphate of quinia on the system are the same as those of cinchona, and, from its being less apt to disagree with the stomach, it has to a great extent superseded the use of the latter. See p. 137.

Administration.—The ordinary dose of the sulphate of quinia, as a febrifuge, is gr. xvi, equal to about 3j of bark, but as much as twenty grains, and even more, are often required; as a general tonic, gr. j to gr. vj. It may be given dissolved in some aromatic water, by the aid of aromatic sulphuric acid, also as an enema, or hypodermically. (Glycerin is a good excipient for pills of quinia sulphate.)

QUINIÆ BISULPHAS (Quinia Bisulphate), the normal quinia sulphate, is now officinal, and is preferred on account of its greater solubility. It may be given in the same doses as the ordinary sulphate.

Many other salts of quinia than the sulphate have been introduced into practice, but few possess any advantage over these officinal salts.

QUINIÆ VALERIANAS (Quinia Valerianate) is obtained by dissolving freshly precipitated quinia in diluted valerianic acid.

It occurs in transparent or white rhomboidal tables, of the peculiar repulsive odour of valerianic acid, and an acrid, bitter taste. Soluble in alcohol and ether, and partially soluble in water. It fulfils the indications of quinia and valerianic acid, and is therefore especially useful in nervous disorders. Dose, r. j to xx. Quinia hydrobromate is officinal, and being soluble in five times its weight of water, is recommended also for hypodermic use (Gubler). Quinia hydrochlorate is also officinal.

Quinia sulphovinate, from its ready solubility, dissolving in twice its weight of water, is well adapted to hypodermic injection.

Quinia carbolate, citrate, phosphate, salicylate and sulphocarbolate have all been used of late.

Crude quinia is the impure quinia obtained from the manufacturer before separation from the insoluble impurities. It is a soft solid of resinous aspect, nearly free from bitterness, and may be given to children in the same doses as the sulphate.

CHINOIDINUM (Chinoidin, quinoidin) is a substance obtained by precipitation, with an alkaline carbonate, from the mother-liquid left after the preparation of quinia sulphate. When moderately heated, it appears as a resinous mass, of a yellowish-white or brownish colour, which, according to Liebig, bears the same relation to ordinary quinia that uncrystallizable sugar bears to the crystallizable. The quinia in this preparation is thought to be converted, by the action of heat, into an isomeric alkaloid termed quinicia; and by the same action cinchonia is converted into an isomeric alkaloid termed cinchonicia. It is considered equally efficacious with quinia, but requires doses rather larger than quinia sulphate, than which it is much more economical.

CINCHONLE SULPHAS (Cinchonia Sulphate) is made from the mother-water remaining after the crystallization of quinia sulphate. Being the most soluble of the sulphates of the four alkaloids found in bark, it remains in solution after the quinia sulphate and the mixed cinchonidia and quinidia sulphate have crystallized out. From the mother-water it is precipitated by solution of soda, then washed with alcohol, next reconverted into a sulphate, and boiled with animal charcoal to decolorize it. It occurs in short, oblique, shining prisms with dihedral summits, of a very bitter taste, more soluble in water (54 parts) than quinia sulphate, readily soluble by alcohol, and sparingly so by ether. It rotates polarized light to the right. By the addition of sulphuric acid it is converted into the more soluble neutral sulphate. It is now admitted to have the same remedial properties as quinia sulphate, but requires about one-third larger doses. Quinidia sulphate and cinchonidia sulphate are now officinal.

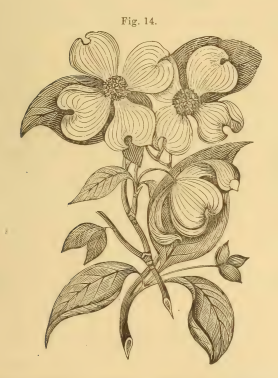
EUCALYPTUS GLOBULUS.

The Leaves of Eucalyptus globulus (Nat. Ord. Myrtaceæ), a lofty tree of Australia, commonly known as the Blue Gum-Tree, have within the last few years come into notice as a febrifuge tonic. The fresh leaves are more active than the dried, and they owe their activity to a volatile oil, having the odour of oil of peppermint, which contains cymol ($C_{10}H_{14}$) and two terpenes, one, $C_{10}H_{16}$ (unnamed), and eucalyptol ($C_{10}H_{16}O$); from eucalyptus are also obtained tannin, resin (crystallizable), and cerylic alcohol.

Physiological Action.—The oil possesses a decided destructive action upon infusoria, and locally is an irritant. Nervous system: large doses of the oil in animals produce muscular weakness, loss of reflex irritability, and finally death from centric paralysis (cord and medulla). These effects are preceded by a period of excitement. In small doses in man it causes mental activity and a feeling of well being. The circulation and respiration are both accelerated under eucalyptus. Secretions: the injection of the drug excites the salivary secretion, promotes the appetite, causes diaphoresis, and induces soft stools. It decidedly increases the elimination of urea (Gimbert). It is eliminated by the bronchial mucous membrane, kidneys and skin.

Eucalyptus has been given with contradictory results in miasmatic fevers, in doses of from 60 grains to half an ounce of the dried leaves, or less of the fresh; the fluid extract is officinal, dose f 3j, in some aromatic water. Eucalyptol (oleum eucalypti) has proved efficient in bronchitis and whooping-cough; dose, gtt. v to x, in capsules or emulsion. Eucalyptus may be used as a tonic in gastric catarrh and dyspepsia, and its employment in vesical catarrh is recommended. The growth of plantations of eucalyptus in miasmatic districts has been found to diminish the spread of malaria.

CORNUS - DOGWOOD.



Cornus Florida, or Dogwood (Nat. Ord. Cornaceæ), is an indigenous tree found in most parts of the United States, and growing in the Middle States to the height of from fifteen to

twenty feet. Its flowers are remarkable for large four-leaved white or pinkish involucres, which appear with us in May. The officinal portion is the BARK of the root. It occurs in pieces of various sizes, more or less rolled, and of a reddishgray colour. Its taste is bitter, astringent, and slightly aromatic. It yields its virtues to water and alcohol, and contains cornin (cornic acid), resin, tannic and gallic acids, etc. The BARKS of Cornus sericea, or swamp dogwood, and of Cornus circinata, or round-leaved dogwood, possess analogous properties.

Effects and Uses.—Dogwood is deservedly esteemed the best substitute for cinchona among the native astringent bitters. It is somewhat irritant, and not unfrequently disorders the stomach. Dose, in powder, Dj to Jj; the fluid extract contains Ji in f Ji.

SALIX --- WILLOW.

The BARK of Salix alba, the White Willow (Nat. Ord. Salicaceæ), is ranked among the astringent bitters. It is little employed, however, except in the form of salicin, a neutral principle (C₁₃H₁₈O₇), which consists of white, slender, silky crystals, inodorous but very bitter, soluble in water and alcohol, but not in ether; it ranks with the glucosides. Salicin is now believed to produce the same effects as salicylic acid (see that article), and is employed in the same therapeutic range, especially in acute rheumatism. It renders the sweat alkaline. Dose, 15 to 20 grains, frequently repeated. It has powerful anti-septic and anti-fermentative properties; it is not toxic. Salicin is officinal under the name of salicinum.

PRUNUS VIRGINIANA -- WILD-CHERRY.

The Wild-cherry has long been known under the name of Prunus Virginiana, which is still retained by the Pharmacopœia. This name, however, belongs to another tree, the chokecherry; and the wild-cherry is now properly distinguished as

Cerasus serotina (Nat. Ord. Rosaceæ). The medicinal portion is the BARK of the root and trunk, the former of which is the more active. It is found in the shops in pieces of various lengths and sizes, deprived of the epidermis and slightly curved, of a reddish-brown colour and a bitter, slightly astringent, aromatic taste.

It contains a bitter principle (not isolated), resin, starch, and tannic and gallic acids, and yields on distillation a volatile oil, containing hydrocyanic acid, which does not pre-exist in the bark, but is formed by the action of water on amygdalin, through the agency of an albuminous principle termed emulsin, as in the bitter almond. The leaves also yield this oil. Boiling water impairs the virtues of the bark.

Effects and Uses.—Wild-cherry bark is tonic, with some astringency, and at the same time exercises a sedative influence on the nervous and circulatory system, owing to the hydrocyanic acid which is developed in it. It is used with excellent effect as a sedative corroborant in various forms of pulmonary irritation, particularly in the latter stages of pneumonia and in the hectic of phthisis. It is also a useful stomachic and tonic in a variety of cases. The proper form of administration is the infusion (3ss to cold water Oj), in the dose of f3ij, twice or thrice daily. Of the fluid extract (of which a fluidounce represents an ounce of the bark), the dose is f3j-ij. Of the syrup, an agreeable preparation, the dose is f3ss.

NECTANDRA.

The BARK of Nectandra rodiei (Nat. Ord. Lauraceæ), the Greenheart tree, a large tree of Guiana, has, within a few years, been introduced into medicine, under the name bebeeru bark. It occurs in large, flat, heavy pieces, of a grayish-brown colour on its outer surface and a dark cinnamon on the inner. It has an intensely bitter, somewhat astringent taste, and contains tannic acid, resin, gum, etc., and three alkaloids, which have been isolated, termed bebeeria (C₁₈H₂₁NO₃), nectandria (C₂₀H₂₃NO₄), and sipirina. Bebeeru bark is employed as

a febrifuge and tonic in South America, and bebeeria sulphate has been used in Europe and this country with some success in the treatment of intermittent fevers. The full dose is $\Im j-3j$. Of bebeeria sulphate, as a tonic, gr. j to iij; as an antiperiodic, gr. v to x. It is completely soluble in water. It is not officinal.

DIGESTIVE FERMENTS.

PEPSINUM --- PEPSIN.

In connection with the subject of stomachic tonics, this article is entitled to brief mention. It is prepared from the rennets either of the calf, sheep, or pig, taken from the animal as soon as killed, the best process being Scheffer's. The mucous membrane of well-cleaned, fresh hogs' stomachs is scraped off, chopped fine, and macerated for several days in water acidulated with muriatic acid; the strained and decanted clear liquid is mixed with a saturated solution of sodium chloride in water, and the separated pepsin after several hours is drained on a muslin strainer, and submitted to strong pressure. Pepsin, the ferment of the gastric juice, has the property, at 100° F. in an acid solution, of coagulating and dissolving albuminous principles. Two grains of pepsin, with an ounce of distilled water and Mv of hydrochloric acid, will dissolve 100 grs. of coagulated white of egg at 98° F. in about four hours. Of saccharated pepsin, grs. 10 are required to dissolve grs. 120 of coagulated albumen at 100° F. in five or six hours. Since alcohol impairs the digestive property of pepsin, preparations of it in wine are unreliable. Acid solutions favor its action, especially hydrochloric acid, and it may be combined with this acid if deficiency of the gastric juice be suspected. Glycerin is the most reliable agent for preserving the ferment of pepsin (Liebriech). The alkalies and mineral salts precipitate pepsin from solution, and hence are incompatible. Pepsin is now a good deal used in dyspepsia and diarrhœa, and may be given in doses of 5 to 20 grains after each meal, suspended in syrup of orange peel to disguise its disagreeable taste, or taken on

bread. Of saccharated pepsin, the dose is gr. v to xx; of vinum pepsinæ, 3ss-i, an inferior preparation. Liquor pepsini is a solution of pepsin (40 parts) in hydrochloric acid (12 parts), glycerin (400 parts) and water (548 parts). It is probably more efficient in cases of children than of adults. When nourishment is to be given by the rectum (as when food is rejected by the stomach), the addition of pepsin and a little hydrochloric acid to animal broths for rectal injection is highly useful. Ingluvin is a preparation from the gizzard of the domestic fowl; it is an aid to digestion: dose, gr. v to xv.

PANCREATINUM — PANCREATIN.

This is obtained, by Mattison's process, from the pancreas of recently-killed animals, which is dissected and macerated in water acidulated with hydrochloric acid for about forty-eight hours, then separated, and the solution of pancreatin is passed through a pulp filter until it is perfectly clear; to this clear solution is then added a saturated solution of sodium chloride. and allowed to stand until the pancreatin is separated; this is skimmed off, and placed upon a muslin filter and allowed to drain, after which it is washed with a less concentrated solution of sodium chloride, and then put under the press; when all the salt solution is removed, and the mass is nearly dry, it is rubbed with sugar of milk, and dried without heat, after which it is diluted until ten grains emulsify two drachms of cod-liver oil. Saccharated pancreatin is employed to promote the digestion of fatty matters, and may be administered in the form of emulsion, or dissolved in diluted alcohol or glycerin, or as a powder; it is a good addition to cod-liver oil. Dose, 5 to 10 grains. It is not officinal.

MINERAL TONICS.

FERRI PRÆPARATA-PREPARATIONS OF IRON.

The preparations of Iron (Ferrum), termed Ferruginea, Chalybeates, and Martial preparations, are the most important

of the mineral tonics. Besides their local tonic-astringent effect, and their general corroborant action on the cerebro-spinal system, which they possess in common with the other mineral tonics, they exercise a restorative influence on the composition of the blood, by increasing the number of its colouring particles and the amount of its solid constituents. Iron is in fact a natural constituent of the blood, and is to be considered as a nutrient rather than a medicine. The effects of the chalybeates are best observed in conditions of the system in which there is a relative want of the red corpuscles of the blood. Under their use in such cases, while the digestive functions are promoted, the pulse becomes fuller and stronger, the skin assumes a healthy tint, the lips and cheeks become more florid, the temperature of the body is increased, and the muscular strength is greatly invigorated. On the other hand, the administration of the ferruginous preparations in health, or too long continued, produces symptoms of plethora, vascular excitement, and a tendency to congestion and hemorrhage; though it may be doubted whether the blood will assimilate more than the normal proportion of iron. The iron salts stain the teeth a dark colour, and possess an astringent taste. Taken with the food they assist the digestive process; on an empty stomach they irritate. As a result of its oxidation in the stomach hydrogen is liberated, which combines with sulphur to form hydrogen sulphide.

The red corpuscles of the blood act as carriers of oxygen, which they take up from the inspired air in the lungs, and it is now believed that the iron in the blood-corpuscles converts oxygen into ozone, a more active form of this element. Iron is an essential constituent of hæmoglobin, and observation has proven that a course of iron in anæmia increases the number of red corpuscles to double or treble (Robuteau). According to Cutler and Bradford this increase does not take place in health. The state in which it exists in the blood-corpuscles is unknown. Absorption: from the stomach it is thought to be absorbed as an albuminate. Metallic iron is oxidized, after ingestion, by the help of water. The ferrous oxide and car-

bonate are rendered soluble by the hydrochloric acid of the gastric juice. Salts of the organic acids may be absorbed directly into the blood, the acidulous radical being burnt off and the basic iron remaining to combine with the red globules. Salts of the mineral acids, the nitrate, chloride, and sulphate, in doses not large enough to constringe the tissues, are absorbed without change. Secretions: the astringent preparations of iron lessen the secretions generally, especially the gastro-intestinal. The excretion of urea is increased. The ferric salts possess more activity than the ferrous. Elimination: iron is eliminated by the bile, fæces and urine. The fæces are, during a course of iron, of a dark colour. The diseases in which chalybeates are most serviceable are those which depend on a deficiency of the red corpuscles of the blood, as the various forms of anæmia, particularly where this is connected with irregularity of the uterine functions; also, scrofula, tuberculosis, degeneration of the viscera, and cachectic states of the system, characterized by a pale, flabby condition of the solids. Many forms of nervous disorders, as neuralgia, chorea, hysteria, and epilepsy, are very decidedly controlled by the preparations of iron, and they probably constitute the best remedies in these affections, when attended with anæmia. Several of the preparations of iron are also much employed both as stomachics and astringents.

The following are the officinal preparations of iron:

Ferrum Reductum (Reduced Iron). Metallic iron is obtained for medicinal purposes in the form of an impalpable powder by reducing the ferric hydrate (officinally subcarbonate) by passing a stream of hydrogen gas over it. It is a light, tasteless, iron-gray powder, insoluble in water, but completely soluble in diluted sulphuric acid, and it should be kept in a well-stoppered bottle, owing to its great liability to oxidation. This preparation, sometimes called Quevenne's Iron, is a mild chalybeate, and is a favourite prescription with many practitioners in the treatment of chlorosis and other varieties of anæmia. Dose, gr. v to gr. x, three times a day, in the form of pill made with sugar and gum. It is sometimes prepared with chocolate

in the form of lozenges. It is well adapted to prolonged use.

Ferri Oxidum Hydratum (Hydrated Oxide of Iron). This preparation (ferric hydrate) (Fe₂6HO) is made by precipitating the ferric hydrate from its combination in any ferric salt by means of ammonia. Officinally, ferric sulphate is employed for this purpose. When dry, it is a reddish-brown powder, and is not considered an eligible preparation for medicinal use. It is furnished in the form of a freshly-precipitated, soft, moist, reddish-brown magma for use as an antidote to arsenious acid.

FERRI OXIDUM HYDRATUM CUM MAGNESIA (Hydrated Oxide of Iron with Magnesia). In this preparation ferric hydrate is precipitated by means of magnesia, instead of ammonia. It is readily prepared, and is used as an antidote to arsenious acid.

Ferri Carbonas Saccharated Carbonate of Iron) (Saccharated Ferrous Carbonate) is obtained by the double reaction of ferrous sulphate and sodium bicarbonate, and is protected from oxidation by the addition of sugar. It is a greenish-gray powder, oxidizing slowly in the air, only partially soluble in water, but completely soluble in hydrochloric acid. It is a valuable preparation. Dose, gr. v-xxx.

Trochisci Ferri (Troches of Iron) are made with hydrated oxide of iron, vanilla, sugar and mucilage of tragacanth; each lozenge contains five grains of the iron.

Emplastrum Ferri (Plaster of Iron) is made with hydrated oxide of iron, lead plaster, Burgundy pitch, and Canada turpentine.

Massa Ferri Carbonatis (Pill of Iron Carbonate).— Vallet's Ferruginous Pill. To protect the ferrous carbonate (FeCO₃) from oxidation, it is prepared (as in the process last described) by dissolving the reacting salts in weak syrup instead of water; honey and sugar being afterwards added to preserve it unaltered and bring it to the pilular consistence. This preparation is one of the most popular of the chalybeates. It contains nearly half its weight of ferrous carbonate. From

five to twenty grains of the pilular mass may be taken in divided doses through the day.

Mistura Ferri Composita (Compound Mixture of Iron) is a mixture of ferrous carbonate (prepared by the reaction of ferrous sulphate and potassium carbonate) with myrrh, spirit of lavender, rose-water, and sugar, to resist oxidation. It is a favourite chalybeate in chlorosis and amenorrhæa. Dose, f3j to f3ij, three times a day.

Pilulæ Ferri Compositæ (Compound Pills of Iron) are prepared with sodium carbonate and ferrous sulphate with myrrh and syrup. Dose, from two to six pills three times a day. Both these preparations should be made only as wanted for use.

FERRI SULPHAS (Iron Sulphate), known, in its impure state, as green vitriol or copperas, is prepared for medicinal use by dissolving iron wire in diluted sulphuric acid, with heat. It is ferrous sulphate (FeSO4,7H2O), and occurs in transparent, pale bluish-green crystals, of the form of the oblique rhombic prism, of an acrid, styptic taste, soluble in water, but insoluble in alcohol. By exposure to the air they effloresce, absorb oxygen, and become yellowish-white, from the formation of ferric sulphate. When heated to 212°, they give out six of their seven equivalents of water, and are converted into a grayish-white mass, known as the dried sulphate. The alkalies and alkaline earths and their carbonates, silver nitrate, lead acetate, are incompatible with this salt. Iron sulphate is one of the most active of the ferruginous preparations, but its local effects are powerfully astringent, and in a concentrated form it acts as an irritant poison. It is preferred to other chalybeates where there is much relaxation of the solids, with excessive discharges; but it is not so well adapted to longcontinued use, on account of its local irritant action. Topically, it is employed in substance and solution as a styptic and astringent. Dose, gr. j to gr. v, in pill; of the dried sulphate (ferri sulphas exsiccatus), gr. ss to gr. iij. Ferrous sulphate is also used as a deodorizer, acting by absorbing sulphur compounds.

Ferri Sulphas Præcipitatus (Precipitated Sulphate of Iron)

(Precipitated Ferrous Sulphate). In this preparation the ferrous sulphate is precipitated from a solution of sulphuric acid and water by alcohol. Dose gr. j-v.

Liquor Ferri Tersulphatis (Solution of Iron Tersulphate). This preparation is made by dissolving ferrous sulphate in a mixture of sulphuric and of nitric acid, with water. The nitric acid furnishes oxygen, which converts the iron from a ferrous to a ferric condition. It is Fe₂3SO₄ (ferric sulphate). This solution is a clear, reddish-brown liquid, nearly devoid of odour, and of a sour, very styptic, and somewhat acrid taste. Its chief use is in making ferric hydrate, and it should be kept on hand for the preparation of the antidote for arsenious acid. It may be used as a styptic, but for this purpose it is inferior to the next preparation.

LIQUOR FERRI SUBSULPHATIS (Solution of Iron Subsulphate). This solution, known as Monsel's Solution, is made in the same way as the last preparation, except that only half the amount of sulphuric acid is used, and an oxysulphate results (Fe₂(SO₃)₃ + Fe₂O₃). It has a syrupy consistence, a ruby-red colour, is inodorous, and has a very astringent but not acrid taste. It is a less irritant salt than the ferric sulphate, and may be used internally, in hemorrhage from the stomach and bowels, in the dose of from five to fifteen grains. Externally, it is one of the most efficacious styptics we can employ; and has been injected into varicose veins with success for the cure of varicose ulcers, and, applied by means of the atomizer, has been found efficient in hemoptysis. Diluted with water, it is a good local application to inflamed mucous surfaces.

Ferric chloride (Fe₂Cl₆), is made by heating iron wire with muriatic acid (by which ferrous chloride is formed), and afterwards converting the ferrous chloride into ferric chloride by heating it with muriatic and nitric acids. It occurs in fragments of a crystalline structure, an orange-yellow colour, inodorous, of a strong chalybeate, styptic taste, deliquescent, and wholly soluble in water, alcohol, and ether. Internally, it is used chiefly in the form of the tincture. Externally, it is

applied as a styptic, and in solution, of various strengths, as an astringent. One part, gradually added to six parts of collodion, forms a yellowish-red, limpid liquid, of valuable styptic properties.

Liquor Ferri Chloridi (Solution of Iron Chloride) is prepared by dissolving iron wire in muriatic acid, heating to the boiling point, then heating the liquid, after filtration, with muriatic acid and nitric acid, and afterwards adding distilled water. A reddish-brown liquid, having an acid and strongly styptic taste, and sp. gr. 1·405. It may be used internally for the purposes of the chloride, in doses of Mij-vi, diluted, and externally as a styptic.

Tinctura Ferri Chloridi (Tincture of Iron Chloride) is made by mixing one part of solution of iron chloride with two parts of alcohol. It is a tincture of the chloride, though there is probably some reaction between the acid and alcohol, as the preparation has an ethereal odour. It is of a reddish-brown colour, and has a sour, styptic taste. It is one of the most effective of the chalybeates, acting locally as an energetic astringent and styptic, and, in large doses, as an irritant. Its indications, both general and topical, are very analogous to those of the sulphate, with the addition of some specific action on the urino-genital apparatus, which renders it applicable to the treatment of affections of these organs; it is especially useful in erysipelas. Dose, Mx to Mxxx, gradually increased to f3j or f3ij, and taken in some mild diluent.

MISTURA FERRI ET AMMONII ACETATIS (Mixture of Iron and Ammonium Acetate) (Basham's Mixture) consists of tincture of ferric chloride, diluted acetic acid, solution of ammonium acetate, elixir of orange, syrup and water. A most excellent preparation, and of great benefit in chronic albuminuria and in chronic dropsies generally where iron is indicated. Dose, 3ss-j.

FERRI IODIDUM SACCHARATUM (Saccharated Iodide of Iron) (Saccharated Ferrus Iodide). This salt is made by the addition of iron filings to a mixture of iodine in distilled water, and sugar of milk is added to prevent oxidation. By evap-

oration a yellowish-white or grayish powder is obtained, of a sweetish, ferruginous taste, deliquescent, and very soluble in water. Dose, gr. x-xxx.

Syrupus Ferri Iodidi (Syrup of Iron Iodide), which is prepared by mixing iodine and iron wire in distilled water, and shaking the mixture until the solution has acquired a green colour, adding syrup, heating to 212°, straining, and, when the liquid has cooled, adding distilled water. It must be kept in well-stoppered two-ounce vials. It is a transparent liquid, of a pale-green colour, and furnishes an excellent alterative tonic, combining the effects of iodine and of iron, and is particularly applicable to the treatment of scrofula, visceral engorgements, phthisis, etc. Dose, 20 to 40 drops, three times a day.

Pilulæ Ferri Iodidi (Pills of Iron Iodide) are made with iodine, reduced iron, sugar, gum Arabic, liquorice-root, liquorice, and an ethereal solution of balsam of tolu. They keep very well. Each pill contains about one grain of iron iodide and one-fourth of a grain of reduced iron.

Ferri et Potassii Tartras (Iron and Potassium Tartrate) is prepared by the addition of ferric hydrate to a mixture of potassium bitartrate in distilled water. It occurs in transparent scales of a ruby-red colour, which are wholly soluble in water. The tartaric acid and potash, in combination in this preparation, render it less constipating than the other challybeates; and, from its agreeable taste, it is adapted to the diseases of childhood. It is, moreover, not incompatible with alkalies. Dose, gr. x to 3ss.

FERRI PHOSPHAS (Iron Phosphate) is obtained by the double reaction of solutions of ferric citrate and sodium phosphate, and is ferric phosphate. It occurs in bright-green transparent scales, insoluble in alcohol, but soluble in water; by exposure to the light it becomes darker. Dose, gr. v to gr. x, in pill.

Ferri Pyrophosphase (Iron Pyrophosphate) (Ferric Pyrophosphate) (Fe₄3P₂O₇,9H₂O). It occurs in apple-green scales, of an acid, slightly saline taste, and is very soluble in water. A good chalybeate. Dose, gr. ij-v. Given also as a syrup.

Ferri Citras (Iron Citrate) may be prepared by the addition of ferric hydrate to a solution of citric acid. It is ferric citrate (Fe₂2C₆H₅O₇), and occurs in thin, transparent pieces, of a garnet-red colour, with a mild, acid, chalybeate taste, slowly soluble in cold water, but readily soluble in boiling water. Dose, gr. v to gr. x. It is officinal also in the form of solution of iron citrate (liquor ferri citratis), a deep reddish-brown liquid, given in doses of 10 to 20 drops; and it is by evaporating this solution that the solid citrate is obtained.

LIQUOR FERRI NITRATIS (Solution of Iron Nitrate) is prepared by the gradual addition of diluted nitric acid to ferric hydrate. It is ferric nitrate (Fe₂6NO₃), and is a pale, ambercoloured liquid, with a strong, astringent acid taste. It is tonic and astringent, agreeing very well with the stomach, and is employed in the treatment of chronic diarrhœa, hæmatemesis, hemorrhage from the bowels, and uterine hemorrhage, particularly when anæmic symptoms are present. Dose, gtt. x to gtt. xx, two or three times a day, in dilution.

Syrupus Ferri Bromidi (Syrup of Ferrous Bromide) contains 10 per cent. of ferrous bromide. It may be given with advantage where a bromide and iron are both indicated, notably in chorea occurring in delicate girls at the age of puberty, and associated with anæmia (H. M.). Dose, f3j.

Ferri Hypophosphite (Iron Hypophosphite) (Ferric Hypophosphite) (Fe₂6H₂PO₂) is obtained by the reaction of a solution of sodium or ammonium hypophosphite with solution of ferric sulphate. It is a white, amorphous powder, insoluble in cold water, soluble in hydrochloric acid, incompatible with the soluble salts of mercury and silver, but has the advantage of not being decomposed by the cincho-tannic acid of cinchona. This is a good chalybeate in diseases of degeneration of the nervous tissue, and has been also given in phthisis; other hypophosphites are combined with it. Dose, gr. x-xxx, three times a day.

Ferri Oxalas (Iron Oxalate) (Ferrous Oxalate) (FeC $_2$ O $_4$ ·H $_2$ O) is made by the reaction of solutions of oxalic acid and ferrous sulphate. It occurs as a lemon-yellow, crystalline powder, al-

most destitute of taste, slightly soluble in water, but easily acted upon by the diluted acids, and decomposed by the alkalies and their carbonates. This chalybeate is of recent introduction, and has the advantage of being well borne by the stomach, of being readily absorbed, while it is nearly destitute of astringency, and not disposed to change like the ferrous salts generally. Dose, gr. ij-iij, in pill, three times a day.

LIQUOR FERRI ACETATIS (Solution of Ferric Acetate). Dose, Mx-xxx. Chiefly used in preparing

TINCTURA FERRI ACETATA (Tincture of Ferric Acetate), a solution of ferric acetate in alcohol and acetic ether. Dose, Mx-f3ss, or more.

Ferri Lactas (Iron Lactate) is made by mixing diluted lactic acid with iron filings. It is ferrous lactate, and occurs in greenish-white crystalline crusts or grains of a mild, sweetish, ferruginous taste, sparingly soluble in water, and insoluble in alcohol. Used in chlorosis, and has a marked effect in increasing the appetite. Dose, gr. x-xx, in pill, lozenge, or syrup.

Ferri et Quiniæ Citras (Iron and Quinia Citrate). This salt is prepared by precipitating quinia from the sulphate by ammonia, and afterwards dissolving it in a hot solution of iron citrate. As found in the shops, it is a mechanical mixture of ferric citrate with a variable proportion of iron and quinia citrate. It occurs in thin, transparent scales, of a reddish or yellowish-brown colour, with a tint of green, not very soluble in water, and of a ferruginous, moderately bitter taste. It combines the virtues of its two bases, and is thought to have an especial agency in diminishing the formation of urea by the kidneys, whence its use in uræmia. Dose, gr. v-x.

LIQUOR FERRI ET QUINIÆ CITRATIS (Solution of Iron and Quinia Citrate). Dose, f 3j.

VINUM FERRI AMARUM (Bitter Wine of Iron) is a mixture of solution of iron and quinia citrate, tineture of sweet orange peel, syrup, and stronger white wine. Dose, f 5j-ij.

FERRI ET AMMONII CITRAS (Iron and Ammonium Citrate) is made by adding water of ammonia to solution of iron citrate, and evaporating. It occurs in the form of garnet-red, trans-

lucent scales, of a slightly ferruginous taste, and is readily soluble in water; it has antacid properties. Dose, gr. v-x.

VINUM FERRI CITRATIS (Wine of Citrate of Iron), a solution of ammonio-ferric citrate in tincture of sweet orange peel, syrup, and stronger white wine. Dose, f 5j.

FERRI ET STRYCHNIÆ CITRAS (Iron and Strychnia Citrate) is made by mixing a solution of strychnia and citric acid in distilled water with a solution of iron and ammonium citrate in water, and evaporating. It occurs in garnet-red scales, of a bitter, ferruginous taste, readily soluble in water. An excellent tonic. Dose, gr. ij-iij, two or three times a day.

SYRUPUS FERRI, QUINIÆ ET STRYCHNIÆ PHOSPHATUM (Syrup of the Phosphates of Iron, Quinia and Strychnia), an agreeable tonic. Dose, f 3j.

Ferri et Ammonii Sulphas (Iron and Ammonium Sulphate $(NH_4)_2Fe_2(SO_4)_4.24H_2O)$. This salt, called also ammonioferric alum, is made by adding ammonium sulphate to a hot solution of ferric sulphate. It occurs in octahedral crystals, of a pale-violet colour and sour, astringent taste, efflorescent, and very soluble in water. Used in diarrhœa and chronic dysentery. Dose, gr. v-xv, two or three times a day.

FERRI ET AMMONII TARTRAS (Iron and Ammonium Tartrate) (2(FeO)NH₄C₄H₄O₆.5H₂O) occurs in transparent, garnet-red scales, of a sweetish taste, soluble in water, insoluble in alcohol and ether. A mild chalybeate. Dose, gr. x-xxx.

FERRI VALERIANAS (Valerianate of Iron) (Ferric Valerianate), a dark, tile-red amorphous powder, with a mildly styptic taste and an odour of valerianic acid; insoluble in cold water, but readily soluble in alcohol. Dose, gr. j-iij.

FERRUM DIALYSATUM (Dialyzed Iron) has been lately introduced, and has proved one of the most valuable of the chalybeates. It is not apt to constipate, and may be given in doses of from 15 to 50 drops daily. Dialyzed iron is an antidote to arsenic in the stomach. To ensure its conversion into ferric hydrate in the stomach, its ingestion should be followed by a tablespoonful of sodium chloride. It is not officinal.

Pills of aloes and iron and syrup of the hypophosphites with iron are officinal, and will be again referred to.

CUPRI PRÆPARATA-PREPARATIONS OF COPPER.

Metallic copper is inert. The salts of copper act locally as caustics, irritants, and astringents, by their coagulating action on albumen; applied to the sound skin they produce but little effect. They also constringe the tissues and lessen the blood supply to a part. In the blood they probably exist as albuminates. Some observers have noted a gain in flesh, in animals and man, after a course of copper. Taken too long they give rise to symptoms similar to plumbic poisoning, viz., constipation, paralysis, etc. When exhibited in small doses, they exert a corroborant influence over the cerebro-spinal system, and are employed to fulfill the indications to which tonics are applicable, as in the cure of ague, neuralgia, epilepsy, etc. larger doses, they act as emetics by gastric irritation; and in excessive doses, they produce gastro-intestinal inflammation and disorder of the nervous system; death, in fatal cases, is usually preceded by convulsions, paralysis, and delirium. Copper is eliminated by the liver, intestines, and kidneys. Its salts are employed therapeutically, both as external and internal remedies; externally as stimulants, astringents, styptics, and caustics; internally, as tonics, astringents, and emetics. In cases of poisoning from the cupreous compounds, the best antidote is albumen, as white of eggs, milk, wheaten flour. The potassium ferrocyanide is also very efficacious, forming with the cupreous compound an insoluble copper ferrocyanide. This salt (which throws down a mahogany-coloured precipitate), ammonia (which strikes an azure-blue colour), sulphuretted hydrogen or ammonium sulphide (which throws down a deep brownish-black precipitate), and metallic iron (on which metallic copper is deposited from a cupreous solution), are tests for the soluble salts of copper.

CUPRI SULPHAS (Copper Sulphate). This salt, known as blue stone and blue vitriol, is obtained by roasting the native sulphide, or by combining cupric oxide (CuO) and sulphuric acid, and occurs also as a by-product in silver-refining. It is cupric sulphate (CuSO₄,5H₂O). It occurs in fine prismatic,

blue crystals, which, by exposure to the air, effloresce slightly, and become covered with a greenish-white powder. It has a styptic, metallic taste, is entirely soluble in water, but insoluble in alcohol. It is employed as a tonic and nervine. It is an excellent remedy in obstinate intermittent fever, neuralgia, and essential nervous diseases, in doses of gr. \(\frac{1}{4}\) to gr. j, or more, in pill, repeated so as not to occasion vomiting. As an astringent, it may be given in the same doses, and will be found extremely valuable in the treatment of chronic diarrhea, dysentery, and enteritis, and chronic catarrh with profuse secretion. As an emetic, the dose is gr. iij to gr. v. Externally, it is used as an escharotic to fungous granulations, and in solution to arrest hemorrhages, mucous discharges, etc.

CUPRUM AMMONIATUM (Ammoniated Copper) (Ammoniocopper Sulphate) is made by rubbing together copper sulphate and ammonium carbonate. It has a deep azure-blue colour, a styptic, metallic taste, and an ammoniacal odour. Its action is very similar to that of copper sulphate; but it is used principally as an antispasmodic tonic in nervous disorders,—epilepsy, chorea, hysteria, spasmodic asthma, etc. Dose, gr. $\frac{1}{2}$, gradually increased. It is no longer officinal.

Cupri Subacetas (Copper Subacetate), or Verdigris (Cu₂O2C₂H₃O₂), occurs in pale, bluish-green or green masses or powder. The dose is gr. $\frac{1}{8}$ to gr. $\frac{1}{4}$; but it is a powerful poison in an overdose, and hence is rarely given as a tonic. The powder is used as an escharotic, and an ointment is used. Copper subacetate is not officinal.

ZINCI PRÆPARATA-PREPARATIONS OF ZINC.

Zinc in its metallic state is inert Its compounds are very analogous in their effects on the system to those of copper, but are less energetic. Topically some of the zinc salts (nitrate, chloride) act as powerful caustics, by reason of their affinity for water and power of coagulating albumen. The soluble zinc salts (sulphate, chloride) are readily absorbed, and probably exist in the blood as albuminates, while the insoluble salts

(oxide, carbonate) are slowly taken up by the blood. Zinc is eliminated from the system by the bile, intestines, and urine. The tests for soluble zinc salts are ammonium sulphide, which throws down a white sulphide (the only white sulphide met with), the alkalies, alkaline carbonates, and potassium ferrocyanide, all of which give white precipitates. The zinc preparations are employed topically as caustics, astringents, and desiccants; and internally as tonics, astringents, and antispasmodics, and in large doses as emetics. In cases of poisoning (which are, however, very uncommon), albumen, demulcents, and opiates are to be administered.

ZINCI SULPHAS (Zinc Sulphate), or White Vitriol, is prepared by dissolving zinc in diluted sulphuric acid. It occurs in small, colourless, transparent, prismatic crystals, resembling those of sulphate of magnesium (ZnSO₄,7H₂O). They have a metallic, astringent taste, are soluble in water and insoluble in alcohol, and produce their astringent effect by condensing the tissue and contracting the blood vessels. Dose, as a tonic, antispasmodic, and astringent, gr. j to gr. v; as an emetic (acting by gastric irritation), it is the promptest and safest that can be given in cases of narcotic poisoning, in the dose of gr. x to gr. xx. Externally, it is much used as a caustic, and in solution as a collyrium or in gonorrhea, in the strength of gr. ij-iij to water f 5ij; in otitis, gr. v to water f 5i.

ZINCI OXIDUM (Zinc Oxide) is made by roasting zinc in the air. This is an impure form, known as Commercial Oxide of Zinc (Zinci Oxidum Venale), sometimes called tutty. A purer form is obtained by exposing precipitated zinc carbonate to heat, which expels the carbonic acid and water. It is a yellowish-white powder (ZnO), insoluble in water but soluble in diluted sulphuric and hydrochloric acids. It has been given in diarrhea, and as an antispasmodic tonic, in doses of gr. ij to iij, gradually increased to gr. viij or x, and is highly esteemed in the treatment of epilepsy; but it is chiefly used externally as a dusting powder, or in the form of ointment (80 grains to ointment of benzoin 400 grains).

ZINCI ACETAS (Zinc Acetate) is made by heating commercial

zinc oxide in a solution of acetic acid and distilled water, and occurs in white micaceous crystals (Zn2C₂H₃O₂,2H₂O), very soluble in water, and efflorescent in a dry air. It may be given internally as a tonic antispasmodic, in the dose of gr. j or ij, gradually increased; but it is used chiefly as a topical astringent in ophthalmia, gonorrhœa, leucorrhœa, etc., in the proportion of gr. ij to gr. vj, or more, to an ounce of water.

ZINCI CARBONAS PRECIPITATUS (Precipitated Zinc Carbonate) is obtained by the double reaction of solutions of zinc sulphate and sodium carbonate. It is a soft white powder, a mixture of carbonate and hydrate (ZnCO₃(ZnO₂)3H₂O), similar in its action to the oxide, but is chiefly used as a dusting powder, and to make a mild astringent and desiccant cerate (3j to ointment 3v).

CALAMINA PRÆPARATA (Prepared Calamine), obtained by heat from calamine, the native impure zinc carbonate, is a pinkish powder, used as a desiccant, and in the form of a cerate, called Turner's cerate. Calamine is so frequently adulterated that it is now dismissed from the Pharmacopæia, though still much used.

LIQUOR ZINCI CHLORIDI (Solution of Zinc Chloride). The evaporation of this solution yields

Zinci Chloridum (Zinc Chloride) (ZnCl₂), a whitish-gray, semi-transparent, deliquescent mass, having the softness of wax, and soluble in water, alcohol, and ether. It has been employed internally in doses of gr. j or ij, as an antispasmodic tonic in chorea, epilepsy, and neuralgia. Its local action is that of a powerful caustic, and it is one of the best escharotics that can be exhibited, to produce healthy granulations in malignant or indolent ulcers, especially in lupus. It may be used as a lotion in the strength of gr. ij to f5j of water, or dissolved in a little alcohol, or in the form of paste, made with one part of the salt to two or four of flour. A solution of zinc chloride is employed as an antiseptic, and is also injected into the bloodvessels of anatomical subjects to preserve them for dissection. Burnett's Disinfecting Fluid is a solution of about 200 grains in a fluid-ounce of water.

ZINCI IODIDUM (Zinc Iodide) (ZnI₂) is made by digesting an excess of zinc with iodine diffused in water. It occurs in the form of a white deliquescent mass, or of fine needles, of a metallic, styptic taste, very soluble in water. It has been used internally, as a tonic, antispasmodic, and astringent, in doses of gr. i-ij, best exhibited in the form of syrup. Externally, it is a most valuable local stimulant and escharotic, equal if not superior in effect to the chloride, and is much used.

ZINCI VALERIANAS (Zinc Valerianate) (Zn2C₅H₉O₂) is prepared by the double reaction of sodium valerianate and zinc sulphate. It occurs in white pearly scales, having a faint odour of valerianic acid, and a metallic, styptic taste. It dissolves in 160 parts of water and 60 of alcohol. Used in epilepsy and nervous affections, in the dose of one or two grains, repeated several times a day.

ARGENTI PRÆPARATA-PREPARATIONS OF SILVER

In the metallic state, silver is wholly inert. The only preparation which is extensively employed is

ARGENTI NITRAS (Silver Nitrate). This salt (AgNO₃) is obtained by dissolving silver in diluted nitric acid. It is anhydrous, and occurs in transparent, colourless, shining, heavy, rhombic plates, which have a strongly metallic and bitter taste, are wholly soluble in distilled water, and become blackened by the action of light in the presence of organic matters. Its solution yields with hydrochloric acid or sodium chloride a white precipitate, entirely soluble in ammonia.

Physiological Effects.—The topical action of silver nitrate to mucous membranes is that of a caustic by reason of its coagulating action on albumen. This action does not extend deeply, since a superficial protecting pellicle is formed. When moistened and applied to the skin, a white stain is formed, which soon becomes black on exposure to light, by reduction of the silver to the metallic state. Nervous system: in animals, hypodermic injections of silver hyposulphite and albuminate have

caused paraplegia. In small doses, tetanic excitement, and in toxic, convulsions, were produced. On man the silver salts have caused vertigo, loss of memory, nervous depression, etc. The effects of silver on the nervous system are centric and not peripheral. Circulation: the intravenous injection of the silver salts impairs the coagulability of the blood, which is found to be dark and pitchy in colour. Other symptoms noted by this method were probably due to the production of embolism and thrombosis. The silver salts do not exert a toxic influence on the heart. The silver salts have a metallic, styptic taste. Small doses (oxide, gr. 1, nitrate, gr. 1) may be taken with considerable impunity by the stomach. But, in excessive quantity (of nitrate, gr. 3-5), it may occasion gastro-enteric irritation, with disturbance of the nervous system; and in these cases, the antidote is common salt (sodium chloride), or any inert chloride, which produces, when in contact with the nitrate, sodium nitrate and silver chloride. Silver nitrate has been thought always to undergo conversion into a chloride in the stomach; but more probably it unites with albuminous matters, which render it soluble. In medicinal doses, it has a specific corroborant and antispasmodic action on the nervous system; and, after prolonged use, since its elimination takes place slowly, produces a peculiar indelible blueness or slate colour of the true skin (argyria), due to a deposition of the metal in the tissues. This, it has been lately asserted, is preceded by a peculiar blue line on the gums, resembling that produced by lead poisoning. Prolonged use of the silver salts (in animals) causes a marked loss of weight. Elimination takes place by means of the bile, kidneys, and intestines.

Medicinal Uses.—Internally, silver nitrate has been chiefly employed as an antispasmodic tonic in the treatment of epilepsy, and it is among the most reliable remedies that can be administered in this intractable affection; but its effect in discolouring the skin is an objection to its protracted use. It is used also in locomotor ataxia, chorea, gastric ulcer, gastrodynia, and chronic gastritis, and as an astringent in dysentery and diarrhœa, especially when tuberculous. But it is as an

external agent that it is most resorted to. It is the most efficacious application that can be made to inflamed mucous membranes, and, either in the solid form or in solution, it is employed in every variety of inflammation of this tissue. It is also extensively used to produce healthy granulations in wounds and ulcers, to arrest the progress of erysipelatous inflammation and variolus pustules, in porrigo and other skin diseases, in strictures, and to destroy the virus of chancres and of poisoned wounds.

Administration.—The dose of silver nitrate internally is gr. $\frac{1}{6}$, gradually increased to gr. $\frac{1}{2}$ or i, three times a day, in pill made with some mild vegetable powder, and given soon after a little light food has been taken. For external use, solutions are made of various strengths, from gr. ij to 3ss in an ounce of distilled water. An ointment is also employed.

ARGENTI NITRAS FUSUS (Fused Silver Nitrate, Lunar Caustic). For external use, in the solid form, nitrate of silver is melted and poured into small moulds.

ARGENTI NITRAS DILUTUS (Diluted Silver Nitrate) consists of 50 per cent. each of silver nitrate and potassium nitrate. It is used externally.

ARGENTI OXIDUM (Silver Oxide) (Ag_2O) is obtained by adding solution of potassa to a solution of silver nitrate. It is a tasteless, olive-brown powder, very slightly soluble in water. Its uses are analogous to those of the nitrate, and it is employed in epilepsy, gastrodynia, chronic diarrhœa, uterine disease, etc. It is considered to be free from liability to discolour the skin. Dose, gr. ss to gr. i, twice or thrice daily in powder or pill.

BISMUTHI SUBNITRAS-BISMUTH SUBNITRATE.

This salt is prepared by first forming bismuth nitrate by dissolving bismuth in diluted nitric acid; as metallic bismuth generally contains arsenic, the nitrate thus formed is converted into the carbonate by the addition of solution of sodium car-

bonate, whereby most of the arsenic is removed as soluble sodium arseniate; the bismuth carbonate is next dissolved in nitric acid, and the bismuth nitrate is again formed; a little water is added to the mixed solution of bismuth nitrate and arseniate, by which the subarseniate is deposited and separated; the addition of a large amount of water causes a deposition of bismuth subnitrate (oxynitrate); the supernitrate remaining in solution is lastly decomposed by ammonia, which takes most of the nitric acid, and precipitates the bismuth combined with the remainder in the form of subnitrate. Subnitrate of bismuth, known as pearl white and magistery of bismuth (BiONO3, H2O), is a white, inodorous, tasteless powder, nearly insoluble in water. In large amounts (two drachms have produced death) it acts as a poison, with symptoms like those of arsenical poisoning, to which ingredient (arsenic) its toxic action is due. Its medicinal properties are tonic, sedative, and astringent. The bismuth salts are very insoluble, but it is absorbed to some extent, for it has been found in the urine, blood, etc. It is used chiefly to allay sickness and vomiting in chronic nervous affections of the stomach, to relieve the pain of gastralgia, and also as an astringent in subacute and chronic diarrhea. Dose, gr. v to Dj, or even 3ss, in powder or pill. Externally, it is a good remedy in skin diseases, in the form of ointment. The bismuth subcarbonate—bismuthi subcarbonas (Bi₂O₂CO₃,H₂O) is recommended as a substitute for the subnitrate. It is thought to be more readily tolerated by the stomach, and is more soluble in the gastric juice, but it is less astringent. The ammonium and bismuth citrate—bismuthi et ammonii citras which occurs in glossy, translucent, colourless scales, of a slightly acid, metallic, but not disagreeable taste, very soluble in water, is a good preparation as a nervine; dose, gr. ij. The valerianate has been used in neuralgia; dose, half a grain to a grain, several times a day in pill. The test for a soluble salt of bismuth is a piece of paper wetted with a solution of potassium sulphocyanide, and dried, which will produce a vellow spot at the point of contact.

CERII OXALAS-CERIUM OXALATE.

This salt $(Ce_2(C_2O_4)_3, 9H_2O)$ is usually made by adding a solution of ammonium exalate to any soluble salt of cerium, and is obtained also from the mineral *cerite*. It occurs as a snowwhite, granular powder, inodorous and tasteless, insoluble in water, alcohol, and ether, but dissolved by sulphuric acid. It resembles the salts of bismuth in its effects, and has lately been deservedly extelled in obstinate forms of vomiting, especially the vomiting of pregnancy. Its physiological action has not been investigated. In chorea and other neuroses it is also highly recommended. Dose, a grain three times a day, or oftener, in pill or suspended in water. The *cerium nitrate* has been also employed, and is more soluble. Dose, somewhat less.

ACIDA MINERALIA - MINERAL ACIDS.

The diluted mineral acids are usually classed with tonics; but, although they exert a very considerable corroborant influence on the system, their action is in many respects peculiar and distinctive. In the concentrated form they are corrosive. When properly diluted with water and swallowed in medicinal doses, they allay thirst, increase the appetite, stimulate digestion, and by duodenal irritation increase the flow of bile, and all possess great diffusive power. After absorption into the blood, they combine either with its alkaline bases or albumen, since an acid reaction of the blood is incompatible with life, and often produce a restorative effect in morbid conditions of the circulating fluid, and in their passage out by the secretions act as astringents. Acids given on an empty stomach check the secretion of the gastric juice, so that they should be exhibited after a meal, if it be desirable to promote the digestive process. They are employed—as tonics, usually in combination with the vegetable bitters, in dyspepsia, especially when it is dependent on a deficiency of gastric fluid; as antalkalines, to correct the morbid alkalinity of the blood in typhoid and other essential fevers, and in purpura, scurvy, and analogous blood diseases; as astringents and styptics, in hemorrhage from the stomach and bowels, and in colliquative discharges; to allay febrile heat and cutaneous irritation; in phosphatic lithiasis; and locally, as escharotics; and, in very dilute solution, they are injected into the bladder as lithontriptics. In cases of poisoning from the mineral acids, the alkaline earths and fixed oils are the proper antidotes.

ACIDUM SULPHURICUM (Sulphuric Acid) (H₂SO₄), formerly called Oil of Vitriol, is obtained by burning sulphur, mixed with nitre, over a stratum of water contained in a chamber lined with sheet-lead. It is a dense, colourless, inodorous, corrosive liquid, of a strongly acid taste and an oily consistence, which unites with water in all proportions with the evolution of heat. When of the sp. gr. 1.845, it contains one equivalent of water. It should have, as directed by the Pharmacopæia, the sp. gr. 1.843, when it contains 79 per cent. of anhydrous acid; but it is never found of a sp. gr. over 1.835. The diluted acid is readily detected by a soluble barium salt, which precipitates a white insoluble barium sulphate; veratria introduced into the diluted acid, and evaporated to dryness, leaves a crimson deposit. In the concentrated form it is not employed internally, but is sometimes used externally as a caustic, acting by coagulating albumen, and its affinity for water and organic bases. Dilute sulphuric acid lessens thirst, aids digestion, and diminishes the secretions of the bowels and skin. According to Gubler, it—and the other mineral acids—exists in the blood loosely combined with albumen, and that on reaction of the excretory organs this combination is broken up, the albumen remaining in the vessels and the acid passing out united with other bases. When swallowed, it acts as a violent corrosive poison, causing a burning pain in the mouth, throat, and stomach, and usually staining the lips, mouth, and fauces with white or black sloughs; occasionally the action of the poison is spent upon the upper part of the larynx, and death takes place from asphyxia, without the entrance of the poison into the stomach. The proper

antidote is magnesia or chalk, or solution of soap, and mucilaginous drinks should be afterwards freely administered.

ACIDUM SULPHURICUM DILUTUM (Diluted Sulphuric Acid) contains two troyounces of sulphuric acid in a pint of acid diluted with distilled water. It is given as a tonic, refrigerant, and astringent, in the dose of from ten to thirty drops, three times a day, in water, and should be sucked through a tube to prevent injury to the teeth. This acid is a particularly valuable remedy in typhus and typhoid fevers, colliquative perspirations, cholera, and choleraic diarrhæa; and it is the best corrective for phosphatic lithiasis. Some observations have been made which seem to assign it prophylactic powers against epidemic cholera. It is used externally as a gargle and a wash to ulcers.

ACIDUM SULPHURICUM AROMATICUM (Aromatic Sulphuric Acid), or Elixir of Vitriol, is made by digesting six troyounces of sulphuric acid in a pint of alcohol, then percolating a troyounce of ginger and a troyounce and a half of cinnamon with alcohol till a pint of tincture is obtained, and mixing the tincture with the diluted acid. It is a reddish-brown liquid, with an aromatic odour and a pleasant acid taste; and is an agreeable substitute for the diluted sulphuric acid, administered in the same doses.

ACIDUM SULPHUROSUM (Sulphurous Acid) is made by heating sulphuric acid with charcoal and distilled water. The sulphuric acid is deprived of an equivalent of oxygen by the charcoal, and becomes sulphurous acid (H₂SO₃). It is a colourless liquid, having the smell of burning sulphur and a sulphurous, sour, and somewhat astringent taste. It has been only of late years employed in medicine, and is believed to have a special influence in destroying parasitic life. It is readily absorbed by the stomach, and is eliminated by the urine and fæces as a sulphate. Internally, it is very efficacious in sarcina ventriculi, or yeast vomiting; dose, f 5j, largely diluted with water. Externally, it is used in skin diseases (particularly those of a parasitic nature, either animalcular or cryptogamous), diluted with two or three measures of water or glycerin. The

sodium sulphite—sodii sulphis (Na₂SO₃,7H₂O)—is used as a substitute for sulphurous acid, which is developed from the salt by any of the organic acids. It occurs in white, efflorescent, prismatic crystals, of a sulphurous taste, soluble in four parts of cold and one part of boiling water. Dose, 3j, three times a day; a solution (3i-f3i of water) is a good local application in erysipelas. The sodium hyposulphite (Na₂S₂O₃,5H₂O) is used for the same purposes. It occurs in white, tabular crystals, of a pearly lustre and sulphurous taste, which are very deliquescent, and very soluble in water and alcohol and insoluble in ether. Dose, gr. x-xx, three times a day, and for external use, 3j dissolved in water f3j. Both the sodium sulphite and hyposulphite have been found efficacious in intermittent and remittent fevers. The sulphite is perhaps the more efficacious salt. Potassii sulphis (potassium sulphite (K2SO3, 2H2O)) occurs in white, opaque fragments or powder, of a saline and sulphurous taste, very soluble in water; its uses and doses are the same as those of sodium sulphite. The magnesium sulphite (MgSo₃,6H₂O) is also employed in zymotic diseases, and is less unpalatable than the sodium salt, and besides contains a larger proportional quantity of acid. The sodium, potassium, and magnesium sulphites are employed in the treatment of purulent infection. Calcium and ammonium sulphites have been also recommended. The sulphides appear to possess the power of checking the formation of pus. On this ground they are highly lauded in boils, carbuncles, etc., by Dr. Ringer. Calcium sulphide (calxsulphurata), given in hourly doses, gr. 1/10, is the salt recommended. In eight cases of chancroidal bubo I found the use of calcium sulphide of apparent service in promoting their resolution. The dose employed was gr. $\frac{1}{5}$

Acidum Nitricum (Nitric Acid) (HNO₃) is obtained by the action of sulphuric acid upon potassium nitrate. When pure it is colourless; but as found in the shops it is usually of a straw colour, owing to the presence of nitric peroxide. It should have a sp. gr. 1·420 (when it contains 60 per cent. of anhydrous acid), and is a corrosive, sour liquid, evolving white

fumes when exposed to the air. It may be recognized by giving off orange-coloured fumes when added to metallic copper and other metals, by the morphia test (see p. 57), and by striking a blood-red colour with brucia; diphenylamia has lately been found to be a delicate test, producing a permanent blue colour with nitric acid. Nitric acid is readily absorbed by the blood, and probably exists there either in the form of nitrates or combined with albumen (Gubler). Nitric acid stimulates the glandular apparatus of the intestinal canal, which seems to be due to a local action. It is probably eliminated as a nitrate by the kidneys. Locally, nitric acid is a powerful caustic, acting by abstracting water and combining with the alkaline bases of the tissues. It is employed, in the concentrated form, as an escharotic to destroy warts and stimulate indolent sinuses, and diluted, as an astringent wash or gargle. Cases of poisoning from this acid are to be treated with magnesia or soap and mucilaginous drinks. In poisoning from nitric acid, the fauces and mouth are covered with yellow eschars, due to the formation of picric acid. Internally, it is used in the form of

Acidum Nitricum Dilutum (Diluted Nitric Acid), which contains three troyounces of acid in a pint of diluted acid. This is given as a substitute for sulphuric acid, but is more apt to disagree with the stomach; it is also employed as an alterative in syphilis, and has been found useful in whooping-cough. Combined with laudanum and camphor-water, nitric acid is much used in the treatment of dysentery under the name of Hope's Camphor Mixture (camphor water fāviij, nitric acid fāi, laudanum 25 drops); dose, fāss, repeated. Dose for internal use, 20 to 40 drops, three times a day, reduced with water.

ACIDUM HYDROCHLORICUM (Muriatic Acid) is an aqueous solution of hydrochloric acid gas (HCl), of sp. gr. 1·160, and is obtained by the action of sulphuric acid on a solution of sodium chloride. It is, when pure, a transparent, colourless liquid, but has often a yellow colour, owing to the presence of chlorine, iron, or other contamination. It gives off dense white fumes when in contact with ammonia, and evolves chlorine gas

when heated with manganese dioxide; in the diluted state it produces, with solution of silver nitrate, a white precipitate, insoluble in boiling nitric acid, but soluble in ammonia. Locally, it is an active caustic, abstracting water and uniting with the alkaline bases of the tissues. Strong baths of muriatic and the other mineral acids exert a powerful influence upon the skin. Hydrochloric acid is readily absorbed by the stomach, either as a chloride or joined with albumen. Hydrochloric acid, in small quantities, augments the digestive power of the gastric juice, since the acidity of that fluid depends on muriatic acid. Hydrochloric acid is chiefly eliminated by the urine. It has a corrosive taste and a suffocating odour, and is an active poison, though less irritating than sulphuric and nitric acids. Magnesia or soup is the proper antidote. It is used externally as a caustic, and as an application in diphtheria, ulcerative and gangrenous stomatitis, etc.; internally, in the form of

ACIDUM HYDROCHLORICUM DILUTUM (Diluted Muriatic Acid), which contains four troyounces of acid in a pint of diluted acid. This is employed in typhoid and typhus fevers, malignant scarlatina, etc.; also to counteract phosphatic deposits in the urine, to prevent the generation of worms, in syphilis, in dysentery, and in some forms of dyspepsia. Dose, twenty to sixty drops, which may be given in infusion of rose.

ACIDUM NITRO-HYDROCHLORICUM (Nitro-Muriatic Acid). This acid is made by mixing three troyounces of nitric acid with five troyounces of muriatic acid, the resulting reaction liberating chlorine, and forming chloronitrous acid and water, as follows: HNO₃+3Chl=Cl₂+NOCl (chloronitrous acid) +H₂O. It has a deep golden-yellow colour, and emits the smell of chlorine, which is the chief active constituent. Internally, it is employed as a stomachic tonic, and is thought also to be particularly efficacious in oxaluria and diseases of the liver and in syphilis. Rutherford's experiments on dogs show that it is a hepatic stimulant. It should not be given with mercurials. Externally, it is used as a bath, either local or general, in oxaluria, syphilis, and chronic hepatitis, for which purpose one or two ounces of acid may be added to a gallon of water. Dose,

from two to five drops, properly diluted, and carefully increased.

ACIDUM NITRO HYDROCHLORICUM DILUTUM (Diluted Nitro-Muriatic Acid) contains four troyounces of acid in a pint of diluted acid; dose, ten to twenty drops.

ORDER V .-- ASTRINGENTS.

These are medicines which produce contraction and corrugation of the tissues by a local action. Their constitutional effects are somewhat analogous to those of tonics; and, like them, they increase the tone and vigour of the body, and exercise a control over various disorders of the nervous system. But they are chiefly employed to cure relaxation of the fibres and tissues, to subdue inflammation of superficial parts, and to arrest hemorrhage and excessive discharges from mucous membranes or other secreting surfaces. In checking morbid discharges from the bowels, astringents diminish the secretions from the intestinal canal, and restrain their peristaltic movements, accomplishing this by a local action. They are divided into Vegetable and Mineral astringents. Most of the former owe their astringency to the presence of a principle termed TANNIC ACID, and differ from tonics in the absence of bitterness. The mineral preparations usually classed among astringents are those of alum and lead, and are distinguished from the mineral astringent tonics by their more decided astringency and a sedative action on the vascular system.

VEGETABLE ASTRINGENTS.

ACIDUM TANNICUM-TANNIC ACID.

This acid, which is the active principle of the vegetable astringents, is usually extracted from powdered nutgall by the action of washed ether. The nutgall, made into a soft paste with ether, is enveloped in a canvas cloth, and is pressed be-

tween tin plates; the resulting cake is again mixed with washed ether and expressed; and the expressed liquids are mixed, evaporated and dried; the water seems to be the solvent which extracts the tannic acid. It is a light, feathery, non-crystalline powder, of a yellowish-white colour and a strongly astringent taste, is very soluble in water, and soluble, though less so, in alcohol and ether. It produces a white flocculent precipitate with solution of gelatine, a bluish-black precipitate with ferric salts (ink), and white precipitates with solutions of the vegetable alkalies; and these substances are to be, therefore, considered incompatible with all the vegetable astringents. There is a variety of tannic acid (mimo-tannic acid) obtained from kino, catechu, and some other substances, which strikes a greenish-black precipitate with the salts of iron, and is not convertible into gallic acid. Tannic acid is C14H10O9; it is a glucoside, yielding, like many other substances, glucose when boiled with diluted sulphuric or hydrochloric acid, the other product being gallic acid. The most recent investigators consider tannin to be the anhydride of gallic acid, in the way that SO3 (sulphurous anhydride) is the anhydride of sulphuric acid (H2SO4).

Effects and Uses.—Tannic acid applied locally to mucous membranes is a powerful astringent, and is applicable to all the cases in which astringents are useful. Tannic acid precipitates peptones from watery solutions, but this does not take place in the presence of muriatic acid (Lewin). It checks the secretions of the mouth and stomach by constringing the calibre of the vessels, and it restrains intestinal peristaltis. Injected into the veins in large amount it coagulates albumen, causing fatal thrombosis. Introduced in the same way, more slowly, in moderate quantities, it exists as tannate of albumen, being held in solution by the alkaline carbonates (Lewin). It is now believed that, owing to its coagulating influence on albumen, tannic acid is not absorbed in the stomach, and cannot produce constitutional effects until converted into gallic acid; but this is probably again changed in the blood into tannic acid. It is eliminated as tannic, gallic, and pyrogallic acids by the kidneys and intestinal canal. It is used internally in the treatment of diarrhœa, dysentery, cholera, hemorrhage, colliquative sweats, etc.; also as an enema in diarrhoea, dysentery, prolapsus ani, and fissure of the rectum; and, as a topical application, in hemorrhages, inflammations, and morbid discharges from mucous membranes, ulcers, etc. It is perhaps the best form in which the vegetable astringents can be employed, owing to the certainty and minuteness of the dose in which it can be given. Dose, gr. j to gr. iij or iv, in pill, occasionally repeated. Troches of tannic acid are made by rubbing together tannic acid, powdered sugar, and powdered tragacanth, and forming a mass with orange-flower water; each troche contains a grain of tannic acid. Suppositories of tannic acid contain each two grains of tannic acid. For external use, the glycerite of tannic acid (glyceritum acidi tannici) is employed; it is made by rubbing together and dissolving at a gentle heat tannic acid in glycerin. Ointment of tannic acid (unquentum acidi tannici) is made by rubbing up 30 grains of tannic acid with a troyounce of lard.

ACIDUM GALLICUM - GALLIC ACID.

This principle is found in many of the vegetable astringents, but less uniformly than tannic acid, and is probably the result of changes which the latter has undergone. It is prepared by exposing a mixture of nutgall in water to the air, in a warm place, for a month, when the tannic acid is gradually converted into gallic acid by the absorption of a molecule of water, since the most recent experimenters (H. Schiff, Sac, and Löwe) have shown that tannic acid is the anhydride of gallic acid; it is purified by being boiled in water and filtered through animal charcoal. Gallic acid is $H_3C_7H_3O_5+H_2O$. It is distinguished from tannic acid by not coagulating albumen or gelatin. With ferric salts it forms blue-black precipitates, and it unites with organic and inorganic bases to form gallates. For internal use, gallic acid is preferable to tannic, since it does not coagulate albumen. It occurs in small silky, nearly colourless

NUTGALL. 177

crystals, having a slightly acid and astringent taste, and is soluble in boiling water, and slightly so in cold water.

Effects and Uses.—Gallic acid is a valuable astringent, which has of late been extensively employed in hemorrhagic disorders. as uterine hemorrhage, hemoptysis, hæmaturia, bloody diarrhæa, etc. Both tannic and gallic acids have been found useful in albuminuria. Gallic acid has but feeble local astringent powers, and is probably converted into tannic acid in the blood. Given by the stomach, it is more efficacious than the latter acid. It may be given in doses of gr. ij to gr. v, in pill, every two or three hours. Glycerite of gallic acid is made by the same formula as that of tannic acid, but neither is officinal.

GALLA --- NUTGALL.

Nutgall is an EXCRESCENCE found upon Quercus infectoria, the Gall Oak (Nat. Ord. Cupuliferæ), a small tree or shrub of Asia Minor. The gall-nuts are produced by the puncture of the buds by a fly (Cynips quercûsfolii or Diplolepis gallæ tinctoriæ) to form a nidus for its eggs. This occasions an irritation and flow of juices to the part, resulting in the formation of a tumour round the larvæ, which, on attaining maturity, perforate the gall and escape. Galls are produced chiefly in Syria and Asia Minor, and are imported from the Levant. They are brought also from Calcutta, being collected to some extent in India. Galls are spherical, about the size of a hickory-nut, with small tubercles on their surface. The best are bluish or black externally and grayish within, without odour, and of a very astringent, bitter taste. They yield their properties to both water and alcohol, but best to the former, and contain tannic acid, 50 to 60 per cent., and gallic acid, 3 per cent.; mucilage, sugar, etc. White galls are collected after they have been perforated by the insect, and are inferior in astringency, containing only 30 per cent. of tannic acid.

Effects and Uses.—Galls are powerfully astringent, but are not much used internally. In the form of infusion or decoction they are employed as enemata in diarrhœa and dysentery,

and also as gargles. Dose of the *powder*, gr. x to gr. xx. The *tincture* (5iv to diluted alcohol Oij) may be given in the dose of f3j to f3iij, but it is used chiefly as a chemical test. The *ointment* (3i to lard 5i) is a favourite application in hemorrhoids, and may be advantageously combined with opium (3ss to ointment 3j).

CATECHU.

Catechu, formerly called Terra japonica, is an EXTRACT of the wood of Acacia catechu, a small prickly tree of India (Nat. Ord. Leguminosæ). Twelve or fifteen varieties of the drug are described by pharmacologists; but it is usually met with in the shops in masses of various shapes and sizes, of a rusty-brown colour externally, and varying internally from a reddish or yellowish-brown to a dark-brown colour. The best is of a dark colour, and is easily broken into small angular fragments, with a smooth, glossy surface, bearing some resemblance to kino. It is without smell, and has an astringent, bitter taste. It contains about 50 per cent. of catechu-tannic acid, which strikes a greenish-black precipitate with ferric salts, and about 30 per cent. of an extractive, called catechuic acid, or catechin, to both of which it owes its peculiar properties; also, in small amount, quercitrin and catechu-red.

Effects and Uses —This is one of the most powerful and valuable of the vegetable astringents, possessing also mild tonic properties. It is much employed in combination with other remedies in diarrhea, dysentery, hemorrhages, and in all cases of immoderate discharge unattended with inflammatory action. It is best administered half an hour before meals. It is a good deal used in relaxed conditions of the mouth and throat, to relieve the hoarseness of public speakers, also in aphthous ulcerations of the mouth and spongy affections of the gums. Topically, it is employed as a styptic, and in solution as an injection in gonorrhea and gleet, etc. Dose of the powder, gr. x to 3ss in bolus or emulsion.

INFUSUM CATECHU COMPOSITUM (Compound Infusion of

KINO. 179

Catechu) is made by adding boiling water (Oj) to powdered catechu (5ss) and cinnamon (3j); dose, f5j to f5ij, three or four times a day. Of the tincture (5iij to diluted alcohol Oij, with cinnamon 5ij) the dose is f5j to f5iij.

KINO.

The term Kino is applied to the products of several trees. Five varieties are known. 1. East India kino, which is the most common, and is the INSPISSATED JUICE of Pterocarpus marsupium, a lofty tree of Malabar. 2. African kino, the original variety introduced into Europe, but not now met with; obtained from Pterocarpus erinaceus. 3. Botany Bay kino, the concrete juice of Eucalyptus resinifera, a large tree of Australia. 4. Bengal or Palas kino, from the Butea frondosa. (All these trees belong to the Nat. Ord. Leguminosæ.) 5. Jamaica and Caraccas kino, the extract of the wood and bark of Coccoloba uvifera, or Seaside Grape (Nat. Ord. Polygonaceæ), a small tree of South America and the West Indies.

East India kino is met with in small angular, shining fragments, of a dark-brown or reddish-brown colour, brittle, without smell, but with a very astringent taste. It contains kinotannic acid, kino-red, pyrocatechin (a trace), and kinoïn.

South America kino comes in large masses, externally very dark, and internally of a deep reddish-brown colour.

Jamaica kino is like the last, but contained in large gourds.

Effects and Uses.—Kino is a powerful astringent, and is much used in diarrhoea, chronic dysentery, leucorrhoea, gonorrhoea, hemorrhages, etc. Externally, it is employed as a styptic, and as a stimulant to indolent ulcers. Dose, of the powder, gr. x to 3ss; of the tincture (3vj (mixed with an equal bulk of dry sand) to diluted alcohol f\(\frac{7}{5}\)viij), f\(\frac{7}{5}\)j or f\(\frac{7}{5}\)ij may be given, and it is frequently added to chalk mixture in diarrhoea. It becomes gelatinous if kept for any time, but this may be prevented by mixing with f\(\frac{7}{5}\)iv of alcohol f\(\frac{7}{5}\)j of water and f\(\frac{7}{5}\)j of glycerin, instead of the diluted alcohol of the officinal formula.

KRAMERIA — RHATANY.

Rhatany is the ROOT of Krameria triandra (Nat. Ord. Polygaleæ), a shrub of Peru. It occurs in woody cylindrical pieces, of the thickness of a goose-quill to twice that size—many radicles being often united to a common head. They have a dark, reddish-brown bark and a tough central ligneous portion, of a lighter red colour. They are without smell, but have a very astringent, slightly bitter and sweetish taste, which is much stronger in the cortical than the ligneous portion; and hence the smallest pieces should be preferred, as they contain the most bark. Rhatany yields a large proportion of kramerotannic or rhatania-tannic acid and rhatanic red. It imparts its properties to both cold and boiling water, but more fully to alcohol.

Effects and Uses.—Rhatany is powerfully astringent, with some tonic properties. It is much used in the treatment of diarrhea, dysentery, hemorrhages, etc., and as an enema Trousseau strongly recommends its use in fissure of the anus and in tenesmus due to chronic dysentery or hemorrhoids; it is also used in hemorrhoids, leucorrhea, etc. The powdered extract is an ingredient in many tooth-powders, and the tincture is used also as an astringent mouth-wash. Dose of the powder, gr. xx to gr. xxx. But it is more employed in infusion (3i to boiling water Oj), dose, f3j or f3ij; watery extract, dose, gr. x to gr. xv; fluid extract, dose, f3ss-i; tincture (3vi to diluted alcohol Oij), dose, f3j to f3ij; and syrup, dose, f3j to f3ss.

HÆMATOXYLON-LOGWOOD.

Logwood, or Campeachy wood, is the HEART-WOOD of Hæmatoxylon Campechianum (Nat. Ord. Leguminosæ), a mediumsized tree of Campeachy and other maritime parts of tropical America, and now naturalized in the West Indies. The portion used in medicine, and also as a dye, is the heart-wood, from which the bark and white sap-wood are removed previous to exportation. It is imported in billets of different

sizes, of a dark colour externally and a deep red internally; in the shops it is kept in chips or raspings. It has a sweetish, astringent taste and a feeble, not unpleasant, smell. It contains tannic acid, a colouring principle called hæmatin or hæmatoxylin, volatile oil, resin, etc.

Effects and Uses.—It is a mild astringent, useful in chronic diarrhea and dysentery, and particularly well adapted to the weakened condition of the bowels which follows cholera infantum, and is also much employed in the diarrhea of phthisis. It is given either in decoction (3i to water Oij, boiled down to Oj), in the dose of f3j to f3ij to adults, and f3j to f3ij to children; or watery extract, in the dose of gr. x to 3ss, in solution.

QUERCUS ALBA—WHITE OAK. QUERCUS TINCTORIA—BLACK OAK.

The barks of several species of American oaks possess astringent properties, and are probably to be found in the shops, but the only officinal varieties are Quercus alba, White Oak, and Quercus tinctoria, Black Oak (Nat. Ord. Cupuliferæ). The INNER BARK is the portion used, but the leaves and acorns also are astringent. White-oak bark is distinguished by its whitish colour. When prepared for use, it is deprived of its epidermis, and is of a light-brown colour and fibrous texture, with an astringent and bitterish taste. Water and alcohol extract its virtues, which depend mainly on the presence of querci-tannic acid, with a bitter principle termed quercin. Black-oak bark is more furrowed, has a darker colour, a more bitter taste, and stains the saliva yellow when chewed; it is much employed as a dye, under the name of quercitron. It contains a larger proportion of querci-tannic acid than the white-oak bark, and a yellow colouring matter, quercitrin.

Effects and Uses.—A decoction of white-oak bark is a good remedy in diarrhea and hemorrhoids, and is employed as an enema in hemorrhoids and prolapsus and fissure of the anus, as a gargle in relaxation of the uvula, and as an injection in

leucorrhœa. It is used as a bath in the bowel complaints of children; and a poultice of the ground bark is applied in gangrene. Black-oak bark is too irritating for internal exhibition; but for external use is a stronger astringent than the white-oak bark. Of the decoction of white oak (decoctum quercûs albæ) (\(\frac{1}{2} \) it to water Oj), f\(\frac{1}{2} \) ij may be taken frequently.

GERANIUM.

One of the most powerful of the indigenous astringents is Geranium maculatum, Crowfoot, or Cranesbill (Nat. Ord. Ge-



raniaceæ), a perennial herbaceous plant, growing in moist woody situations, with an erect stem one to two feet high, palegreen, mottled leaves, and large purple flowers, which appear in April and May. The part used is the RHIZOME, which should be collected in the autumn. This, when dried, occurs in wrinkled, rough pieces, from a quarter to a half an inch in thickness, furnished with slender fibres, of a dark-brown colour externally and a pale flesh-colour within. It has an astringent but not bitter taste and no smell, and contains tannic and gallic acid, with some mucilage.

Effects and Uses.—This is an excellent simple astringent, agreeing very well with the stomach, and might be advantageously substituted for more expensive foreign drugs. It may be used internally to fulfill the indications of kino, rhatany, etc., in bowel complaints and hemorrhages, and topically as an enema, gargle, injection, etc. It is also a valuable styptic. Dose, in powder, gr. x to xx; of the decoction (5i to water Oj), f5j to f5ij may be given; this is not officinal. A decoction in milk is given to children. The fluid extract may be given in doses of 3ss-3i.

HAMAMELIS -- WITCHHAZEL.

Hamamelis Virginica, or Witchhazel (Nat. Ord. Hamamelaceæ), is a shrub, from six to ten feet high, growing in the damp woods of the United States and Canada. The LEAVES are the officinal part of the shrub, and should be collected in autumn. They are bitter and astringent. The bark may also be used. Hamamelis contains tannic acid (8·10 per cent.), a volatile principle not yet accurately determined, etc.

Effects and Uses.—Hamamelis is an astringent, and, according to Phillips, possesses probably a hemostatic and shrinking power over veins, especially those of the skin and mucous membranes. It has been used with success in passive hemorrhages, in hæmatemesis, hæmophthisis, and in hæmaturia. It is very beneficial in hemorrhoids, checking the bleeding and reducing the size of the enlarged veins. For this purpose it may be

given internally and used as an injection, beginning with 3j to water 3ij, and gradually increasing the strength. The injection should be taken morning and evening, and retained. It must be continued for some time (H. M.). It is also recommended in varicocele, and locally in inflammations and congestions. The fluid extract is the only officinal preparation; dose, 3ss-j.

The following vegetable astringents deserve notice, though less frequently employed than the foregoing:

Granati Fructus Cortex (Pomegranate Rind) (not officinal). This is the rind of the fruit of Punica granatum, the Pomegranate tree (Nat. Ord. Granataceæ), a small tree of northern Africa, Syria, and Persia, now naturalized in the warmer portions of Europe, the West Indies, our Southern States, etc. The rind of the fruit is a powerful astringent, containing 28 per cent. of tannic acid, but is little used internally, from its liability to occasion nausea. Dose, in powder, gr. xx to 3ss; but it is best given in decoction (a 3j to water Oj), dose, f3j.

ROSA GALLICA (Red Rose); ROSA CENTIFOLIA (Pale Rose). The PETALS of these two species of rose are officinal, but those of almost every other species of cultivated rose may be employed for the same purpose as Rosa centifolia, which is not astringent. The red rose is a mild astringent, and is chiefly used in conjunction with sulphuric acid in the infusum rosæ compositum-compound infusion of rose; dose, f3ij to f3iv. The confection is used as a basis for pills. Mel Rosæ (Honey of Rose), made with diluted alcohol and clarified honey, is used as an addition to gargles; the syrup is added to mixtures. The pale rose is slightly laxative. Aqua Rosæ (Rose Water), distilled from the pale rose, is much employed in collyria, etc. Unquentum Aquæ Rosæ (Ointment of Rose Water) is made by melting together expressed oil of almond, Jiijss, spermaceti, 3i, white wax, 3ij, and then gradually adding rose water, f3ij; this is a very soothing application, much used under the name of cold cream.

DIOSPYRUS (Persimmon) (not officinal). The UNRIPE FRUIT

of Diospyros Virginiana (Nat. Ord. Ebenaceæ), an indigenous tree, is employed in diarrhæa, dysentery, and uterine hemorrhage, in infusion, syrup, and vinous and acetous tinctures. The bark is bitter and astringent.

Rubus (Blackberry). The BARK OF THE ROOT of Rubus villosus and Rubus Canadensis (Nat. Ord. Rosaceæ), the former an erect, prickly shrub, and the latter a creeping brier, are very efficient mild astringents, which have been used with excellent effect in bowel complaints, especially those of children. The astringency resides principally in the cortical portion, and hence the smallest roots should be preferred; of the decoction (not officinal) (5j to water Oj), f5ij may be taken frequently. The fluid extract may be given in doses of f5j-ij; the syrup is made by adding Oss of the fluid extract to syrup Ojss. Dose, f5ss.

Castanea (Chestnut). The leaves of the Castanea vesca (Nat. Ord. Cupuliferæ), a stately tree indigenous to both hemispheres, are officinal. They should be gathered in the autumn while still green. They contain tannin, etc., and are used principally in whooping-cough. Dose of the fluid extract, f3ss-ij. A large number of vegetable substances, both indigenous and foreign, have been used as astringents in addition to those enumerated, the astringent principle being the most common medicinal property with which plants are endowed. The foregoing list comprises the more important.

MINERAL ASTRINGENTS.

PLUMBI PRÆPARATA-PREPARATIONS OF LEAD.

Metallic lead is considered inert. The sulphide and sulphate are probably also inactive; but with these exceptions, all the compounds of lead possess more or less activity. When applied locally in solutions not too concentrated, they coagulate albumen, contract the bloodvessels, and consequently blanch the tissues. When more highly concentrated solutions are applied, they act as irritants, producing inflammation. When

administered in therapeutical doses, they act as astringents in the alimentary canal, checking secretion and causing constipation. Rutherford states that lead acetate is the only drug which decreases the secretion of bile without causing purgation, and attributes this effect to a direct action on the liver. The lead preparations probably enter the blood as albuminates. After absorption they produce a diminution in the volume and frequency of the pulse and in the activity of the secreting functions, and frequently arrest sanguineous discharges, both natural and artificial. In excessive doses, several of the saturnine compounds are irritant and corrosive poisons, giving rise to gastro-enteric imflammation, and sometimes to paralysis, coma, and collapse. The toxic dose of lead acetate is 3iij. It is rarely fatal, owing to the vomiting it produces. The proper antidote is sulphuric acid or some alkaline or earthy sulphate, in solution in a large quantity of diluent. The tests for lead are sulphuretted hydrogen and a solution of potassium iodide; the former strikes a black and the latter a yellow precipitate with soluble lead salts. The editor has ascertained that sulphuretted hydrogen will detect one part of a soluble lead salt in one million parts of water (Am. J. M. S., Oct., 1878).

When the system becomes impregnated with lead, either from the too long-continued use of its preparations medicinally, from drinking water drawn through lead pipes, or from exposure to its influence in lead-factories, etc., a peculiar kind of chronic poisoning is produced, which shows itself in a variety of symptoms. The most usual form of lead-poisoning is colic, sometimes termed colica Pictonum, and painter's colic, which is characterized by sharp abdominal pains, with hardness and depression of the abdominal parietes, obstinate constipation, nausea, vomiting, etc. Dr. Earnest Harneck, from experiments on the lower animals, concludes that colica Pictonum is due to intense excitation of the intestinal ganglia by the lead, producing arrest of peristalsis from spasm of the muscular coat, and recommends belladonna or atropina as affording speedy relief. Next in frequency is lead-arthralgy, in which there are severe pains in the limbs, attended by cramps, hardness and tension

of the painful parts. Lead-paralysis is another, though less common, variety of the disease, and is characterized by a loss of voluntary motion, owing to the want of contractility of the muscular fibres of the affected parts. It most frequently affects the upper extremities, and the extensor rather than the flexor muscles. Occasionally, functional disease of the brain is also observed as one of the consequences of lead-poisoning. The absorption of lead into the system is recognized by a saturnine coloration of the gums, of the mucous membrane of the mouth, and of the teeth. In a series of experiments made by the editor, the fact was established that the emanations from fresh lead paint do not contain lead. It seems proven, therefore, that in order to induce saturnine poisoning, actual contact is necessary with paint or lead in some form (Am. J. M. S., Oct., 1878). The antidotal treatment of chronic lead-poisoning consists in the internal administration of solutions of sulphuric acid and of soluble alkaline and earthy sulphates, and in the use of baths of potassium sulphide, dissolved in warm water, by which the salts of lead, deposited on the skin, are converted into the insoluble sulphide. Potassium iodide is employed as an eliminative remedy. For lead-colic, a combination of cathartics and opiates has been employed; but the best remedy is alum, in doses of 5j or 5ij, every three or four hours, dissolved in some demulcent liquid. In the treatment of leadpalsy, strychnia and electricity may be used, but it is a very intractable form of the disease. The use of sulphuric acid lemonade is resorted to, by workmen in lead factories, as preventive of lead-poisoning. Milk has been found also to answer the same purpose. By passing a strong solution of potassium or sodium sulphide, heated to the temperature of 212° F., through leaden pipes, the interior surface will become coated with an insoluble lead sulphide, and the water distributed through them will be free from contamination.

Therapeutically, the preparations of lead are employed as astringents, sedatives, and desiccants. For internal use the acetate is almost exclusively employed. It is a most valuable remedy in hemorrhages, from its combined sedative and astrin-

gent influence, and is also very serviceable in fluxes from the mucous membranes, particularly of the bowels. Topically, lead-washes are employed to relieve superficial inflammation, to arrest morbid discharges, and as desiccants. They are objectionable, however, as eye-washes, from their often forming precipitates of lead upon the cornea.

Plumbi Acetas (Lead Acetate). This salt (Pb2C₂H₃O₂3H₂O), known also as saccharum saturni or sugar of lead, is made by immersing lead in distilled vinegar, or litharge in pyroligneous or crude acetic acid. It occurs in colourless, needle-shaped crystals, which effloresce on exposure to the air. They have an acetous odour and a sweetish, astringent taste, and are soluble in both water and alcohol. The mineral acids and their soluble salts, the alkalies and alkaline earths, and vegetable astringents, are incompatible with acetate of lead. The lead salts are aided in their depressing action upon the circulation by prolonged cold, ergot, veratrum viride, etc.; in their astringent effect on the tissues by the salts of zinc, copper, bismuth, etc.; and in their depressing influence on nutrition by mercury, antimony, copper, and other metals which increase tissue waste.

Effects and Uses.—The effects of this salt are those of the saturnine preparations which have been already described. Its medicinal influence is sedative and astringent. In hemorrhages it is employed internally, usually in combination with opium. This combination is also much resorted to in the treatment of diarrhea, dysentery, and cholera, and may be prescribed with advantage to arrest the secretion of bronchitis and the night sweats of phthisis, and in the cure of internal aneurism. In yellow fever it is employed to check the hemorrhagic condition of the gastric mucous membrane. It is a dangerous remedy in chronic diseases, from the liability to lead-poisoning. As a topical remedy, acetate of lead, in aqueous solution, is extensively employed to relieve inflammation and diminish morbid discharges. Dose, gr. j or ij to gr. viij, two or three times a day. When applied to mucous membranes, the strength of the solution may be gr. ss to gr. j or ij to water f3j; for

phlegmonous inflammation, 3ij to water Oj. Suppositories of lead (suppositoria plumbi) (not officinal) contain each 3 grains of acetate of lead; for suppositories of lead and opium, see p. 63.

LIQUOR PLUMBI SUBACETATIS (Solution of Lead Subacetate). This preparation, frequently termed Goulard's Extract, is an aqueous solution of the diacetate of lead (Pb₃O₂2C₂H₃O₂), and is made by boiling acetate of lead and litharge in distilled water. It is a colourless liquid which is decomposed on exposure to the air, with the formation of insoluble lead carbonate, and occasions a dense white precipitate with solution of gum. In other respects it resembles a solution of acetate of lead.

Uses.—It is chiefly employed, diluted, to promote the resolution of external inflammation and arrest discharges from suppurating, ulcerated, and mucous surfaces. It may be advantageously employed in the moist varieties of eczema, and also in acute cases accompanied with much heat. The officinal dilution is liquor plumbi subacetatis dilutus, commonly known as lead-water, and consists of solution f 3iij to distilled water Oj. Ceratum plumbi subacetatis, or Goulard's Cerate, is made by mixing melted white wax with olive oil, afterwards adding Goulard's extract and camphor dissolved in olive oil; it is an admirable dressing to excoriated and blistered surfaces, burns, scalds, etc. Linimentum plumbi subacetatis (liniment of subacetate of lead) is made by mixing olive oil with Goulard's extract.

PLUMBI IODIDUM (Lead Iodide) (PbI₂) is made by the double reaction of solutions of lead nitrate and potassium iodide. It is a bright-yellow, heavy, inodorous powder, volatilizable by heat, sparingly soluble in cold water, but more soluble in boiling water. It is used chiefly to reduce the volume of indolent tumours, and may be given internally in the dose of gr. iij-iv, or more, in pill; but it is principally employed externally in the form of ointment (5j to ointment 3vij).

PLUMBI NITRAS (Lead Nitrate) (Pb2NO₃), made by dissolving litharge in diluted nitric acid, occurs in white, nearly opaque, octahedral crystals, permanent in the air, of a sweet,

astringent taste, and soluble in water and alcohol. It may be given internally, as a sedative astringent, in doses of gr. \(\frac{1}{4}\) to gr. j, twice or thrice daily, in pill or solution. But its principal use is as a topical agent in the treatment of wounds, ulcers, and cutaneous affections. Dr. Fordyce Barker recommends it as an application to fissured nipples (gr. x in glycerin \(\frac{5}{2}\)j). The breast must be carefully washed before nursing. Ledoyen's Disinfecting Fluid is a solution of nitrate of lead \(\frac{3}{2}\)j in water f\(\frac{5}{2}\)j.

Plumbi Oxidum (Lead Oxide) (PbO), or Litharge, is prepared by blowing air through melted lead, and is obtained also in the process for extracting silver from argentiferous galenas. It occurs in minute yellowish or orange-coloured scales, insoluble in water, and is never employed internally. It is sometimes sprinkled over ulcers, but its chief use is in the preparation of emplastrum plumbi, or lead plaster (called also diachylon), which is made by boiling litharge with olive oil in water, and is, chemically, a mixture of lead oleate and margarate. It serves as a basis for most of the other plasters. Emplastrum saponis (soap plaster), made by rubbing up soap with lead plaster, is an excellent discutient. Soap cerate is made by melting together soap plaster and yellow wax, and afterwards adding olive oil.

Plumbi Carbonas (Lead Carbonate), or White Lead (2Pb CO₃, PbH₂O₂), is manufactured in this country by exposing lead to the fumes of vinegar or acetic acid, carbonic acid being derived from the fermentation of tan, in which the pots containing lead are packed; oxyacetate of lead, as formed, is converted into carbonate. It is a white powder, without smell or taste, and insoluble in water, and, as it occurs in commerce, is a compound of lead carbonate and hydrate (2PbCO₃.Pb2HO). It is never administered internally, but it is employed as a dusting powder—though there is danger of its absorption. Unguentum plumbi carbonatis (5j to ointment 5vij) is a good application to burns, etc. White paint is used for the same purpose, but when applied to a large surface it may produce lead-poisoning.

ALUM. 191

ALUMEN --- ALUM.

Alum is a double salt, an aluminium and potassium sulphate $(K_2Al_24SO_4.24H_2O)$. It is manufactured from aluminous schist, and sometimes by the direct combination of its constituents. It crystallizes in regular octahedrons; but it is commonly found in the shops in large colourless, transparent crystalline masses, without any regular form. It has an astringent and sweetish acid taste; by exposure to the air it slowly effloresces; it is soluble in cold water, and more so in boiling water; and when heated it undergoes the watery fusion, swells up, and gives out its water of crystallization, and is converted into a white, spongy mass, called *dried alum*. The alkalies and their carbonates, lime solution, magnesia and its carbonate, tartrate of potassium, acetate of lead, and tannic acid are *incompatible* with alum. It is *aided* in its action by the vegetable and mineral astringents.

Besides the potassium alum, there are varieties in which the potassium is replaced by some other base, as ammonium or sodium; the officinal alum was formerly the sulphate of aluminium and ammonium, but this has been superseded by potassium alum.

Physiological Effects.—The immediate topical effect of alumis that of a powerful astringent, in virtue of a chemical action on the tissues. When it is applied to a part in large quantities, the astriction is soon followed by irritation; and thus, taken internally in excessive doses, it gives rise to vomiting, griping, purging, and even inflammation of the gastro-enteric mucous membrane. After its absorption it acts as an astringent on the system generally, and produces astriction of the tissues and fibres, contraction of the capillaries, and a diminution of secretion, thus producing constipation. It is eliminated chiefly with the fæces. After large doses, Orfila detected it in the urine of dogs. Death has resulted in man from dried alum 5jss.

Medicinal Uses.—Alum is employed internally in hemorrhages, chronic diarrhea, colliquative sweating, diabetes, etc., and it is sometimes combined with cubeb in the treatment of

gleet, gonorrhea, and leucorrhea. It has also been given as an emetic in croup. Its use in lead-colic has been alluded to. As a topical remedy it is valuable as an astringent antiphlogistic in ophthalmia, diphtheria, tonsillitis, etc.; to produce contraction of the tissues, in relaxation of the uvula, prolapsus ani, etc.; as a styptic in hemorrhages; and to arrest excessive secretion from the mucous surfaces. In hemoptysis and bronchitis, a strong solution of alum may be applied by atomization. Dose, gr. x to 9j or 9ij, in powder or solution, or made into pills with some tonic extract, and combined with an aromatic, as nutmeg, to prevent nausea. It may be agreeably given in the form of whey, prepared by boiling 3ij with milk Oj, and straining, of which the dose is f3ij. Topically, it is employed in the forms of powder, solution, and poultice, the latter of which is made by rubbing up whites of eggs with alum, and is applied to the eye in ophthalmia, between folds of linen. Dried alum (alumen exsiccatum) is employed internally in the dose of gr. v-x, and externally as a mild escharotic.

Aluminii Sulphas (Aluminium Sulphate) (Al₂3SO₄,18H₂O) is employed externally as an astringent and antiseptic application to ulcers, an injection in genorrhea, etc. The aqueous solution is used to preserve bodies for dissection. A paste, made of a mixture of sulphate of aluminium and sp. nitrous ether, applied to the cavity of a carious tooth, is a good remedy for toothache.

ORDER VI .- STIMULANTS.

Stimulants are medicines which produce a rapid and temporary exaltation of the vital functions. Their influence is most conspicuous in conditions of morbid depression, when a marked tolerance of their action is established, and large amounts are borne. In health, when the powers of the system are at the normal standard, stimulants soon induce depression. Topically, they irritate and inflame the parts to which they are applied, and hence are classed with irritants.

Stimulants are employed principally in disorders known as

ALCOHOL. 193

asthenic, and in all conditions of the system attended with exhaustion. From their action in arousing the energies of the nervous system, they exercise a control over many nervous disorders, particularly those of a spasmodic nature. They are also frequently given with a view to their action on some one or other of the secretions. As stimulants to the gastro-intestinal canal, they are administered to promote digestion (when they are called *stomachies*) and to dispel flatulence (when they are known as *carminatives*). Topically, they are employed as *rubefacients*, *vesicants*, etc.

The more powerful and rapid stimulants are called diffusible. In overdoses, they act as violent narcotics and sedatives. The diffusible stimuli usually employed are vinous and spirituous liquors and the preparations of ammonia. Vegetable stimulants which contain a volatile oil are termed aromatics, and are usually given as stomachics and carminatives. Their volatile oils are also employed as local irritants.

DIFFUSIBLE STIMULANTS.

ALCOHOL.

Alcohol is a product which results from a process termed the vinous fermentation, in substances containing grape-sugar. At a temperature of 80° F., the presence of a fermenting body converts a solution of grape-sugar into alcohol and carbonic acid. Starchy substances, being convertible into grape-sugar, also yield alcohol. Alcohol is obtained from vinous or fermented liquors by repeated distillation. It is, chemically, an ethyl hydrate (C₂H₅HO). Officinal alcohol should be of the sp. gr. 0.820. It is a colourless, inflammable liquid, wholly vaporizable by heat, and unites in all proportions with water and ether. Contamination of fusel oil or amylic alcohol may be detected by agitation with concentrated sulphuric acid, when, if the alcohol becomes coloured, the presence of the impurity is indicated in proportion to the depth of the colour; or solu-

tion of nitrate of silver, with exposure to a bright light, will convert fusel oil into a black powder.

Physiological Effects.—Alcohol is the intoxicating ingredient of all vinous and spirituous liquors. Locally, alcohol acts as an astringent by hardening the albumen and condensing the tissues. It evaporates rapidly, causing a feeling of coolness. When evaporation is prevented, it acts as an irritant (due to absorption and paralysis of the cutaneous vessels), and may even produce inflammation. When inhaled it may produce anæsthesia, stupor and death. Nervous system: when taken internally, in small doses, it stimulates the cerebral hemispheres, possibly by the hyperæmia induced; in large doses it causes excitement with impaired co-ordination of ideas; and in excessive doses it produces coma. Small doses stimulate the spinal cord, while larger amounts weaken the centres governing automatic motion and co-ordination, and lessen the sensibility of the cutaneous nerves, especially that of the fifth pair of cranial nerves. Large doses paralyze the vaso-motor nerves, giving rise to dilatation of the arterioles, flushing of the surface, and sensations of heat. In inflammatory diseases, medicinal doses contract the arterioles by giving tone to the vaso-motor system, and prevent the migration of white corpuscles (Farquharson). In toxic doses, the nervous centres are involved in the following order: 1. The gray matter of the convolutions and the higher functions of animal life (shown by disordered intellection). 2. The basic ganglia (shown by disordered sensation and motion). 3. The cerebellum (shown by disordered equilibration. This may be in part due to impairment of the muscular sense). 4. The spinal centres (shown by anæsthesia of the lower limbs, extending to the upper limbs and body, difficulty in performing automatic acts, impaired co-ordination, etc.). 5. The medulla oblongata (shown by labored breathing, and finally death from apnœa). Circulation: alcohol at first stimulates, but afterwards depresses, the cardiac motor ganglia. In small doses it increases the frequency of the cardiac beat, without affecting the force or rhythm, increasing the rapidity of the contraction and shortening the diastole (Parkes and Wollowicz), and also

elevating the arterial tension (Bartholow). This is soon followed by slowing of the heart and lowered arterial tension, and if the dose has been larger, by weak and irregular contraction. Large doses depress and paralyze the cardiac muscle (Wood, H. C.). Respiration is at first quickened, but afterwards slowed. In alcohol-narcosis the breathing is very slow, and death may result from apnœa. Temperature: small doses slightly elevate the temperature. If large amounts have been taken, the temperature is depressed, owing to the radiation of heat from the dilated cutaneous vessels, to lessened oxidation of tissue, and, in alcohol-narcosis, or in the case of animals, to muscular inactivity. The power of resisting cold is lessened by the habitual ingestion of alcohol. Secretion: the secretions are at first increased, then diminished. Alcohol diminishes the quantity of urea, uric acid, sodium chloride, phosphoric and sulphuric acids excreted in the urine. Sugar is sometimes found in the urine after the ingestion of alcohol. Small doses stimulate the liver, while larger amounts alter the quality of the bile, which may be profuse or scanty. The amount of carbonic acid exhaled from the lungs is diminished. Stomach: small doses increase the flow of gastric juice, by producing hyperæmia, and thus stimulate the appetite and digestion. Large doses check the gastric secretion, precipitate the pepsin, and cause anorexia and nausea. When taken habitually, it produces a slow interstitial inflammation of the mucous membrane with hyperplasia of the connective tissue elements, which, contracting, compress the gastric glands. The secretion will then be much diminished, and the mucous membrane will be covered with a ropy, glairy mucus. Blood: alcohol must be in a certain state of dilution before it can be absorbed. It is said to precipitate the albumen in the blood, but it must be in too diluted a condition to accomplish this, nor are the consequences of an occasional indulgence sufficiently serious to warrant this statement. It diminishes the power of the red corpuscle to carry oxygen, and changes the blood by its effect on the liver and digestion. Fat in the blood of drunkards is increased from 8.65 parts to 11.7 parts per 1000 (Lecann). Scharlau found 30 per cent. more carbon in the blood of drunkards than in that of healthy persons. This is due to the avidity with which alcohol combines with oxygen, preventing the oxidation of the hydrocarbons. Muscular system: muscular power is weakened; muscular sense diminished. Elimination: alcohol is eliminated unchanged by the kidneys, lungs, skin, and probably by the liver, traces having been detected in the bile by Dr. Percy. A portion of the alcohol (about 3iij) disappears in the system, probably being oxidized. The symptoms of acute and of chronic poisoning by alcohol are too well known to need description. The treatment in cases of poisoning from alcohol is the same as that which is to be pursued in cases of poisoning from opium. Ammonia is a physiological antidote. Mania-a-potu is found in acute poisoning from alcohol, and is due to the direct action of alcohol on a brain rather unaccustomed to its effects. It differs from delirium tremens, which is a delirium of trembling type found in The habitual use of alcoholic narcotics in chronic alcoholism. excess gives rise to a well-known train of mental and physical disorders: dyspepsia, visceral obstructions, cirrhosis of the liver, gout, dropsy, delirium tremens, paralysis, and even confirmed insanity.

Medicinal Uses.—Alcohol, in the form of vinous and spirituous liquors, is employed to rouse and support the system in debility, asphyxia, syncope, the latter stages of acute attacks, typhoid and typhus fevers, asthenic and malignant diseases, exhausting hemorrhages and suppurations, gangrene, to counteract the effects of the bites of venomous reptiles, in delirium tremens, and in poisoning from digitalis, tobacco, and other narcotics; also as a stomachic in colic, flatulence, indigestion, nausea, etc. In typhoid and typhus fevers, alcohol probably acts as a physiological antidote to the blood poison, and should be given in the very first stages of the fevers. Indeed, the early administration of the preparations containing alcohol furnishes our best means of counteracting the depressing action of disease in general. The true stimulant or supporting effects of alcohol probably depend upon its appropriation by the

ALCOHOL. 197

system through oxidation or other agency. In disease, large quantities are administered which cannot be recovered in the excretions. But in health, when the powers of the economy are at the normal standard, it probably circulates in the blood unchanged, and accumulates in the viscera or is eliminated by the secretions. In wakefulness due to cerebral anæmia, a little alcohol at bed time will often produce refreshing sleep. Alcohol should be given with food. As a topical application, alcohol is used to produce cold by its evaporation; as a styptic; to harden the cuticle over delicate parts; and as a stimulant. Mixed with white of eggs, it forms a good coating to bed-sores.

ALCOHOL DILUTUM (*Diluted Alcohol*), or *Proof Spirit*, consists of equal parts of alcohol and distilled water, and has a sp. gr. 0.928. It is used exclusively for pharmaceutical purposes.

VINUM (Wine). The fermented juice of the grape consists of water and alcohol in varying proportions, with fixed and volatile acids, sugar, enanthic acid and ether, tannic, malic, and other acids, bitartrate of potassium, etc. Wine loses most of its cream of tartar by age. It is employed medicinally in typhus and typhoid fevers, exhausting chronic diseases, extensive suppurations, gangrene, etc. In typh-fevers it constitutes our chief therapeutic resource, and may be administered to the amount of one or two pints in the twenty-four hours, either pure or in the form of wine-whey. This is made by adding from a gill to half a pint of white wine to a pint of boiling milk, separating the curd from the whey, and flavouring with sugar and spices.

The officinal wines are VINUM ALBUM (White Wine), containing between 10 and 12 per cent. of absolute alcohol by weight; VINUM ALBUM FORTIS (Stronger White Wine), containing between 20 and 25 per cent. of absolute alcohol; and VINUM RUBRUM (Red Wine), containing between 10 and 12 per cent. of absolute alcohol. Red wines are more astringent than white, as they contain more tannic acid. Port wine contains tannic acid, and is used in dysentery, diarrhœa, etc., for its astringency. Madeira, which is the strongest of the white

wines, is an excellent stimulant, but may be objectionable from its acidity. Champagne is a pleasant stimulant where gastric irritability is present. Madeira and port contain about 23 per cent. of alcohol; sherry, 19 per cent.; champagne, 13 per cent. As articles of diet, the stronger wines, when used in excess, often produce gout, dropsy, and diseases of the kidneys and liver; and except in advanced age and in feeble constitutions, or where the tuberculous diathesis exists, cannot but be considered as objectionable.

SPIRITUS VINI GALLICI (Brandy) is obtained by the distillation of wine. It contains about 50 per cent. of alcohol, with water, volatile oil, tannic acid, colouring matter, etc. It is the best stimulus where a rapid and decided impression is called for, as in collapse, syncope, etc.; and, from the tannic acid which it contains, is useful in bowel complaints. Spiritus FRUMENTI (Whisky), obtained from fermented grain by distillation, is of about the same alcoholic strength as brandy, and may be substituted for it; it does not contain tannic acid. Rum (Spiritus Sacchari), the ardent spirit obtained from sugar, is more sudorific than brandy. GIN (Spiritus Juniperi) is corn spirit flavoured with oil of juniper; and owing to the oil of juniper which it holds in solution, it is an active diuretic as well as stimulant and stomachic. Arrack, the spirit of Eastern countries, is prepared from a fermented infusion of rice. Spiritus Myrciæ (Spirit of Myrcia), bay rum, the spirit obtained by distilling rum with the leaves of myrcia acris, is a refreshing local application.

The MALT LIQUORS are useful where permanent stimuli are called for, as in diseases tending to emaciation, chronic abscesses, etc. The best are porter and ale.

EXTRACTUM MALTI (Extract of Malt) is officinal. It is made by macerating and then digesting coarsely-powdered malt with water, straining and evaporating the fluid thus obtained to the consistence of a thick honey. It has a yellowish-brown colour and the sweet taste of malt. It contains some dextrine, sugar, bitter and aromatic substances, and is used as a tonic in debility and nervous exhaustion. It possesses little advantages over

good malt liquors. It is used as a vehicle for cod-liver oil. It aids the digestion of starch by promoting its conversion into dextrine and glucose. It may be given in doses 3j-jv after meals.

AMMONIÆ PRÆPARATA — PREPARATIONS OF AMMONIA.

Ammonia (sometimes termed volatile alkali) is a gaseous compound of hydrogen and nitrogen (NH₃), which is found abundantly as the result of the decay of organic substances, and is usually obtained by the action of lime on sal ammoniac (or ammonium chloride). It has a pungent odour, and is very soluble in water; it is a powerful stimulant and local irritant, but is rarely used in medicine.

Physiological Effects.-Locally, ammonia acts as an irritant, causing vesication, and, after prolonged contact, sloughing of the surface. When inhaled it produces inflammation of the laryngeal and bronchial mucous membranes, and may cause pneumonia. Nervous system: when injected into the veins of animals it causes convulsions, due to stimulation of the motor centres of the spinal cord and of its reflex functions. Circulation: after intravenous injection, a momentary fall in the arterial pressure takes place, followed by a decided and sudden rise (not due to any action on the vaso-motor nerves, as it occurs after section of the cord), and a corresponding increase in the rapidity of the pulse from stimulation of the accelerators of the heart (Wood, H. C.). Blood: it prevents coagulation of the blood, assists in retaining the fibrogenous materials in solution, and impairs the function of the red corpuscles as oxygen-carriers. Respiration: when injected into the veins the respiratory act is greatly accelerated. Elimination: it is probably, to a great extent, oxidized in the system, and is eliminated as nitric acid, and perhaps as urea, by the kidneys. The effects just described are produced also by the following preparations of ammonia, which are employed as diffusible stimuli:

AQUA AMMONIÆ FORTIOR (Stronger Ammonia Water). This is an aqueous solution of ammonia of the specific gravity 0.900. It is a colourless liquid, wholly volatilizable by heat, of a caustic, acrid taste and a very pungent odour of ammonia; and is too strong for medicinal use, internally, in its unmixed state, containing 28 per cent., by weight, of gaseous ammonia. It is a powerful corrosive poison, for which the diluted acids, as vinegar, lemon juice, etc., are the proper antidotes. It is used externally as a vesicant, and has the advantage over cantharides of a more speedy operation and non-affection of the urinary organs, but is a very painful application.

AQUA AMMONIE (Ammonia Water) has a specific gravity of 0.959, containing 10 per cent., by weight, of ammonia, and is employed as a stimulant, sudorific, antacid, and rubefacient. As a stimulant, ammonia is admirably adapted for speedily rousing the action of the vascular and respiratory systems, especially when it is an object at the same time to promote the action of the skin. For this purpose it is employed in low forms of disease, particularly in the typhoid exanthemata, in syncope, in asphyxia from narcotic poisons, and to counteract the effects of the bites of venomous reptiles. In dyspepsia it is useful with a view to the relief of both acidity and flatulence. For internal use other preparations of ammonia are generally preferred, and this is used chiefly as a rubefacient. Dose, internally, ten to thirty drops, largely diluted. As a rubefacient, the officinal liniment may be used.

Spiritus Ammoniæ (Spirit of Ammonia) is a solution of ammonia in alcohol. It is given as a stimulant, antispasmodic, and carminative, in the dose of ten to thirty drops, diluted with water. But a pleasanter preparation, with similar properties, is

SPIRITUS AMMONIÆ AROMATICUS (Aromatic Spirit of Ammonia). This is a solution of ammonium carbonate, oil of lemon, oil of nutmeg, and oil of lavender, in water and alcohol. It is a very agreeable antacid stomachic and stimulant, and may be given in the dose of thirty drops to f3j, or more, diluted with water.

Ammonii Carbonas (Ammonium Carbonate) (NH₄HCO₃. NH₄NH₂CO₂) is prepared by subliming a mixture of ammonium chloride and chalk. It occurs in whitish, transparent masses, wholly dissipated by heat, of a pungent, ammoniacal odour, an acrid, alkaline taste, and is soluble without residue in water. On exposure to the air it becomes opaque, falls into powder, and deteriorates by the loss of ammonia.

Effects and Uses.—Its indications are the same as those of solution of ammonia, to which it is preferred for internal exhibition as a diffusible stimulant. It is especially valuable in pneumonia, and by some therapeutists is relied on to the exclusion of other medication in this disease. It has also been recommended in threatened thrombosis, as in the puerperal state, etc. Dose, gr. v to xx, in pill, or preferably in solution with gum and sugar. Mixed with some aromatic oil (as that of bergamot or lavender), it is used as a smelling salt in syncope, hysteria, etc.

PHOSPHORUS is obtained from the phosphate of calcium of bone-ash, by removing the lime with sulphuric acid, and afterwards deoxidizing the residuum by heating with charcoal. It is a translucent, highly inflammable, nearly colourless solid, resembling wax, without taste, but having a peculiar garlicky smell; sp. gr. 1.8. It is insoluble in water, and dissolves sparingly even in the oils, ether, and alcohol, but is readily soluble in chloroform. It emits, when exposed to the air, white fumes, which are luminous in the dark.

Physiological Effects.—Locally: when applied to the skin, phosphorus may produce inflammation, ulceration, or even gangrene. The fumes of phosphorus are irritating to the conjunctival and respiratory mucous membrane, and may produce necrosis of the maxillæ, if the person exposed has caries of the teeth. Nervous system: in small doses, phosphorus is a tonic and stimulant to the nervous system, aiding in the repair of waste. Circulation: it stimulates the circulation, increasing the frequency and fullness of the pulse, and producing dilatation of the cutaneous capillaries. Large doses depress and

weaken the cardiac action. Temperature: it first elevates, then lowers, the bodily heat (the latter being due to the dilatation of the cutaneous capillaries, and consequent increase in radiation and evaporation from the surface). Secretion: it increases the urinary secretion and the relative proportion of urea excreted, and gives the urine an odour of violets. It stimulates the skin and increases the perspiration. In poisoning from phosphorus, albuminurea and hæmaturea have been observed. Osseous system: it stimulates the formation of bone, especially of the compact tissue. Elimination: phosphorus passes out of the system by the liver and other glands, by the pulmonary mucous membrane, and by the skin.

Poisoning: when taken in large doses, or for a considerable time, phosphorus acts as a gastro-intestinal irritant, causing vomiting, purging, and abdominal pain. The blood is rendered more fluid, coagulation prevented, and the corpuscles are altered in form and found to contain fat. Hemorrhages take place or ecchymoses form in the serous and cutaneous surfaces, due to the changes in the blood and to fatty degeneration of the capillaries and arterioles. The liver undergoes fatty degeneration (giving rise to jaundice), as do also the other tissues, notably the muscles. Death has been caused by gr. jss of phosphorus. Antidotes: in cases of poisoning from phosphorus, after the administration of an emetic, magnesia should be given, suspended in large quantities of mucilaginous drinks. Copper sulphate should be given in small doses, for its emetic action, and also as a chemical antidote. The bowels should be emptied, and the oil of turpentine administered as an antidote; it should be old, as the real antidote is oxygen presented in the state of ozone in oxygenated oil of turpentine; oxygenated water has been also used; oils and fats are to be avoided.

Uses.—In medicinal doses, phosphorus is a valuable stimulant and tonic to those tissues in which it is normally found, and has been employed with advantage in cases of nervous exhaustion and degeneration of nerve tissue, and especially in neuralgia. It is administered with benefit in osteomalacia and rickets, and has proved useful in some cases of pernicious

anæmia. It is one of the best remedies we possess in functional impotence, and has been given in certain cutaneous affections, as lupus, psoriasis, etc. The dose of phosphorus is gr. $\frac{1}{30} - \frac{1}{12}$. The officinal preparations are: pilulæ phosphori (phosphorus pills); each pill contains gr. $\frac{1}{100}$; oleum phosphoratum (phosphorated oil), a solution of phosphorus (1 part) in ether (9 parts) and almond oil (90 parts); dose, from 5 to 20 drops.

The Phosphide of Zinc (P_2Zn_3), prepared by subjecting fragments of zinc and phosphorus together to ebullition in a retort, through which a current of dry carbonic acid has been previously passed, has been lately employed in cases where the administration of phosphorus is indicated. It occurs as a gray, crystallized body, unaltered by moist air, and easily decomposed in the stomach, with the evolution of phosphuretted hydrogen. It has been found efficacious in eczema, psoriasis, and other cutaneous affections. Dose, about gr. $\frac{1}{20}-\frac{1}{4}$.

AROMATICS.

Aromatics owe their virtues to the presence of oils obtained from them by distillation, and termed VOLATILE OILS (olea volatilia), sometimes also distilled and essential oils. These oils possess, in a high degree, the odour and taste of the plants from which they are procured. Locally, they are powerful irritants, and, taken into the stomach in overdoses, act as acrid poisons. They pass partially into vapour at ordinary temperatures, and are completely volatilized by heat; hence, decoctions and extracts are improper preparations of the aromatics. The distilled oils are inflammable, very slightly soluble in water, but soluble in alcohol and ether. Their ultimate constituents are, usually, carbon, hydrogen, and oxygen; and on exposure to the air they gradually absorb oxygen, become thicker, less odorous, and of a deeper colour, and are finally converted into resins. The effects and uses of most of the members of this group are similar. In medicinal doses they are used as carminatives, and are combined with purgatives to prevent griping. Most of them are also useful as flavouring

ingredients. To many of the volatile oils emmenagogue virtues have been ascribed; but these effects are only produced by poisonous doses. Locally, they are used as *rubefacients*, antiseptics, and to allay neuralgic pains.

CAPSICUM.

Capsicum or Cayenne pepper is the fruit of Capsicum fastigiatum and other species of Capsicum (Nat. Ord. Solanaceæ), American tropical plants, naturalized in most warm climates, and cultivated in our gardens. C. fastigiatum is a small shrub, with a crooked, branching stem, producing in each fork two or three fruits from one-half to three-quarters of an inch long, of a subconical form and crimson or yellow colour. These pods, when dried and ground, form capsicum, the best of which is the African. Powdered capsicum has a bright-red colour, which fades upon exposure to light, an aromatic, peculiar smell, and a bitterish, acrid, burning taste. A principle termed capsaicin, slightly soluble in water, but very much so in alcohol, ether, and oil of turpentine, exists in capsicum, associated with resin and fixed and volatile oil.

Effects and Uses.—Locally, capsicum acts as an irritant, and vesication may be produced by prolonged contact with the skin. Circulation: it increases the action of the heart. Secretion: it stimulates the glands with which it comes in contact, and increases the flow of the saliva and the gastric and intestinal juices. Elimination: it passes out of the system by the kidneys, increasing the flow of urine, and sometimes producing vesical tenesmus and aphrodisiac effects. In large doses it acts as a gastro-intestinal irritant. Contra-indications: capsicum should not be given in acute inflammatory affections of the stomach, intestines or genito-urinary apparatus. Capsicum is principally employed as a condiment and stomachic, and is very useful in torpid conditions of the digestive organs, or as an adjunct to other remedies to rouse the susceptibility of the stomach. Its constitutional effect is not in proportion to its local effect, and it is therefore of no great efficiency as a diffusible stimulant. It has, however, been recommended in cynanche maligna and scarlatina anginosa. It is a good stomachic in the dyspepsia of drunkards. As a gargle, it is much employed in the sore throat of scarlatina, and also as a cataplasm to cause counter-irritation. Dose of the powder, gr. v to gr. x, in pill; of the tincture (\(\frac{5}{2} \) is equal to (nearly) \(\frac{5}{2} \) of powdered capsicum), \(\mathbf{M} \nu-x. \) The oleoresin is a powerful rubefacient, and may be given internally in the dose of a drop. A plaster is also officinal.

PIPER-BLACK PEPPER.

Black pepper is the UNRIPE FRUIT of Piper nigrum (Nat. Ord. Piperaceæ), a vine of the East Indies. The berries are gathered before they are quite ripe, and dried in the sun. They are wrinkled and black, in consequence of the drying of the pulp over the grayish-white seed, and in this state are known as black pepper. If permitted to ripen, and soaked in water till the outer coat is removed, they constitute white pepper. Pepper has an aromatic, peculiar odour and a hot, spicy, pungent taste. Its properties are taken up by alcohol and ether, and partially by water. It contains a volatile oil, an acrid resin, an alkaloid called piperina (C₁₇H₁₉NO₃), which has been used as an anti-intermittent remedy, etc.

Effects and Uses.—The effects of pepper are similar to those of capsicum. It is a warm carminative stimulant, chiefly employed as a condiment; but it is also a useful stomachic, and a good adjunct to cinchona in the treatment of intermittent fevers. Dose, gr. v to gr. xx. Of the oleoresin the dose is 1-3 drops. Piperina is officinal. It may be prescribed in doses of gr. ij-iv.

CINNAMOMUM - CINNAMON.

There are two varieties of cinnamon—Ceylon cinnamon, which is the inner BARK of the shoots of Cinnamomum zeylanicum, a tree of Ceylon and Java; and China cinnamon, or

cassia, the BARK of the shoots of one or more undetermined species of Cinnamomum (Nat. Ord. Lauraceæ), trees of China. The most esteemed is the Ceylon cinnamon. To obtain this, the bark is peeled from branches which are three years old; the epidermis is afterwards scraped off; the smaller quills are introduced into the larger ones, and they are then dried in the sun and made into bundles. It is found in the shops in long, cylindrical pieces, which are very thin and smooth, and of a yellow-brown colour and a splintery fracture. It has a fragrant odour and a warm, sweetish, aromatic, slightly astringent taste. Its constituents are volatile oil, tannic acid, mucilage, sugar, mannite, etc. The greater part, however, of the cinnamon brought to this country is the cassia cinnamon. It has the general appearance, smell, and taste, of true cinnamon; but its substance is thicker, its texture coarser, its fracture shorter, its colour darker, browner, and duller, and its flavour less sweet and more pungent and astringent. Its properties are identical with those of the Ceylon variety.

Effects and Uses.—Cinnamon is an aromatic stimulant, with a slight astringency. It is used chiefly as a carminative, and as an addition to other medicines. Dose, gr. x to 3ss; of the tineture (5iij to 3 parts of alcohol with 2 parts of water Oij), the dose is f3j to f3iij. Oleum cinnamomi (cil of cinnamon) is of a light-yellow colour, which deepens by exposure to the air, with the development of an acid, termed cinnamic; dose, one or two drops. Aqua cinnamomi (cinnamon water) is used as a vehicle for other medicines. Spiritus cinnamomi (spirit of cinnamon) contains 10 parts of the oil dissolved in 90 parts of alcohol; dose, ten to twenty drops. Cinnamon enters into a large number of preparations.

MYRISTICA --- NUTMEG.

MACIS - MACE.

These products are portions of the fruit of Myristica fragrans (Nat. Ord. Myristicaceæ), a tree of the Moluccas, culti-

CLOVES. 207

vated also in Java and Sumatra and other parts of the East Indies, and introduced into the isles of France and Bourbon and several of the West India islands. It bears a pyriform fruit about the size of a small peach, which has a fleshy pericarp, opened by two longitudinal valves. Within this is the ARILLUS, a scarlet reticulated membrane, which, when dry, becomes yellow-brown and brittle, and is termed mace. KERNELS of the fruit are the nutmegs. They are oval, of the size of an olive, of a gravish-brown colour, marked with furrows; and to preserve them from the attacks of an insect, they are steeped in a mixture of lime and water. Mace has a pleasant, aromatic smell and a warm, bitterish, pungent taste. Nutmegs have a delightfully fragrant odour and a warm, aromatic, grateful taste. Nutmeg contains a volatile oil (consisting of myristicene, C₁₀H₁₆, and a little myristicoll, C₁₀H₁₄O), fixed oil, starch, proteids, etc. From mace, also, a volatile oil, etc., is obtained.

Effects and Uses.—Nutmeg is one of the most agreeable of the aromatic stimulants, and is much employed for its carminative virtues, also as a flavouring ingredient, and to obviate the griping effects of cathartics. It is said to have narcotic properties, and hence may be useful in bowel complaints. Mace is chiefly employed as a condiment. Dose of either, Dj to 5ss. Oleum myristicæ (oil of nutmeg) is of a pale straw-colour; dose, 2 or 3 drops. Spiritus myristicæ is made by dissolving 3 parts of the oil in 97 parts of alcohol; dose, f 5j or f 5ij.

CARYOPHYLLUS-CLOVES.

Cloves are the UNEXPANDED FLOWERS of Eugenia caryophyllata (Nat. Ord. Myrtaceæ), an evergreen tree of the Moluccas. They are from five to ten lines long and from one line to one line and half thick, the corolla forming a ball or sphere at the top, and the calyx a tapering, somewhat quadrangular base, resembling a nail, whence the common name, from the French clou. When good, they are of a dark-brown colour, with a yellowish-red tint; they have a strong, fragrant odour, a hot,

acrid taste, and, when pressed with the nail, should give out oil. They contain a highly pungent volatile oil, tannic acid, resin, etc., and two crystalline principles, termed caryophillin and eugenin; the oil consists of a hydrocarbon $(C_{10}H_{16})$ and a colourless oil termed eugenol or eugenic acid $(C_{10}H_{12}O_2)$.

Effects and Uses.—Cloves are among the most stimulating of the aromatics, but are used chiefly as a flavouring ingredient and as a condiment. Dose, gr. v to gr. x. The oil, oleum caryophylli, is pale or yellowish, becoming darker by age; dose, 3 to 6 drops.

PIMENTA-PIMENTO.

Pimento, called also Allspice, is the UNRIPE BERRIES. of Eugenia pimenta (Nat. Ord. Myrtaceæ), a handsome evergreen tree of the West Indies and South America. It comes exclusively from Jamaica, and consists of round, brown, roughish berries, rather larger than black peppercorns, with an external hard, brittle shell, inclosing two dark-brown seeds. They have an aromatic, agreeable smell and a strong clove-like taste. They are principally used as a condiment. The oil, oleum pimentæ, has a brownish-red colour, and consists of a hydrocarbon and eugenic acid; dose, 3 to 6 drops.

OLEUM CAJUPUTI (Oil of Cajeput). The volatile oil of the leaves of Melaleuca cajuputi (Nat. Ord. Myrtaceæ), a tree of the Moluccas, is a powerful diffusible aromatic stimulant, much employed in Eastern countries, and of late coming into use in the United States. It is a transparent oil, of a fine green colour, a lively, penetrating odour analogous to that of camphor and cardamom, and a warm, pungent taste. It is an admirable stomachic for the relief of nausea, and is used also as an antispasmodic stimulant in low fevers, spasmodic cholera, etc.; dose, 1 to 5 drops.

OLEUM TEREBINTHINÆ-OIL OF TURPENTINE.

Oil of turpentine, commonly called spirit of turpentine, is obtained by distillation from the turpentine of Pinus australis

and other species of Pinus (Nat. Ord. Coniferæ). When pure it is a limpid, colourless, volatile, and inflammable liquid, of a strong, penetrating, peculiar odour and a hot, pungent, bitterish taste. It is lighter than water, very slightly soluble in it, less soluble in alcohol than most other volatile oils, and readily soluble in ether.

Effects and Uses .- Locally, it produces irritation, and, shortly, inflammation of any tissue with which it comes in contact. Nervous system: moderate doses stimulate, while large amounts paralyze, the inhibitory reflex functions and vasomotor system. Large doses cause giddiness, exhilaration, and finally (sometimes) coma. Circulation: moderate amounts increase the force and frequency of the pulse and elevate the blood pressure; while, after large doses, the pulse is feeble and rapid, arterial tension is decidedly lowered, and the heart is finally paralyzed. Respiration is at first increased, but afterwards diminished, as to frequency. Secretion: when given in moderate doses, it stimulates the kidneys and increases the amount of urine. In large doses the urine is diminished, often bloody and sometimes suppressed. Gastro-intestinal tract: in large quantities it causes vomiting and purging, with pain and a sense of heat. Genito-urinary system: large amounts produce strangury, priapism, and constant efforts at micturition. Elimination: it is eliminated by the bronchopulmonary mucous membrane and by the kidneys. The lethal dose is not determined. Oil of turpentine is contraindicated in cardiac hypertrophy, atheroma of the vessels, and acute inflammatory diseases of the kidney. It is incompatible with cardiac depressants. Its action is aided by alcoholic and diffusible stimuli. Oil of turpentine is stimulant, diuretic, blennorrhetic, and anthelmintic, and externally, rubefacient. As a stimulant, it is a very valuable remedy in typhoid fever, particularly where the abdomen is tympanitic, the tongue dry, and the bowels are ulcerated. It is employed also with advantage in morbid discharges from mucous membranes, hemorrhages, rheumatism, nervous disorders, atonic dropsy, gleet,

nephritic and calculous affections, and as an anthelmintic in teenia. Enemata of the oil of turpentine are particularly serviceable for the relief of tympanites. Externally, it is used for purposes of counter-irritation.

Dose, as a stimulant or diuretic, five to thirty drops, repeated; as an anthelmintic or as an enema, f3ss to f3ij.

ZINGIBER --- GINGER.

Ginger is the RHIZOME of Zingiber officinale (Nat. Ord. Zingiberaceæ), a perennial herbaceous plant, growing to the height of two or three feet. Its native country is unknown; but it has been cultivated in Asia from time immemorial, and was early introduced into the tropical regions of America. Gingerroot occurs in flattish, jointed, branched or lobed pieces, which rarely exceed four inches in length. In the young state, the roots are preserved in sugar, and form a very pleasant sweetmeat. When old, they are taken up, scalded in hot water, and dried, when they are known as black ginger. Sometimes they are scraped previously to being dried, and are then called white or Jamaica ginger. The former comes from the East Indies; the latter from the West Indies. The powder of black ginger is yellowish-brown; that of white ginger yellowishwhite. Both varieties have a powerful odour and a warm, pungent, aromatic taste. They impart their virtues to water and alcohol, and contain a pale-yellow volatile oil, resin, starch, etc.

Effects and Uses.—Ginger is a pungent, aromatic stimulant, much employed as a stomachic in flatulency, and spasm of the stomach and bowels. It is used also as a condiment, and to correct the unpleasant taste and nauseating qualities of other medicines. A paste made of the powder and warm water is used as a counter-irritant. Dose, gr. x to gr. xx, in pill. The officinal preparations are: tincture—dose, 3ss-i; fluid extract—dose, 20 to 30 drops; syrup—used as a vehicle for other medicines; oleoresin—dose, 1 to 2 drops; and troches

(made by mixing the tincture with tragacanth, sugar, and a little syrup of ginger).

CARDAMOMUM --- CARDAMOM.

Cardamom is the fruit of Elettaria cardamomum (Nat. Ord. Zingiberaceæ), a perennial plant, from six to nine feet high, found in the mountainous parts of Malabar. Three varieties of Malabar cardamoms are known in commerce: shorts, short-longs, and long-longs, all furnished by the same plant. They are ovate-oblong, from three to ten lines long, coriaceous, ribbed, and of a grayish or brownish-yellow colour, and contain a number of blackish or reddish-brown seeds, which have a pleasant, aromatic odour and a warm, aromatic, agreeable taste. They yield a colourless volatile oil, a fixed oil, starch, etc.

Effects and Uses.—Cardamom is a very agreeable aromatic, devoid of acridity, and is much employed as a stomachic and carminative, and as an adjuvant and corrective of other medicines; dose, gr. v-x. The tincture (5jv to diluted alcohol Oij) is the preparation chiefly used; dose, f5j or f5ij. The compound tincture contains cardamom, and also caraway, cinnamon, cochineal, diluted alcohol, and glycerin.

Pulvis Aromaticus (Aromatic Powder) consists of cinnamon and ginger, each two parts, cardamom and nutmeg, each one part. Dose, gr. x to xxx.

CALAMUS.

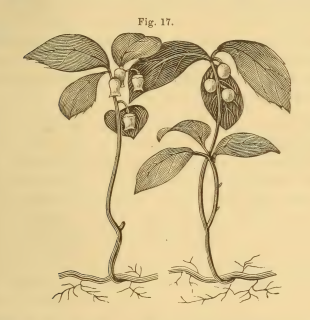
The RHIZOME of Acorus calamus (Nat. Ord. Araceæ), an indigenous marshy plant, with long, sword-shaped, radical leaves (giving out a delicious fragrance when rubbed), is a valuable aromatic stimulant, with some tonic properties. It is found in the shops in somewhat flattened pieces, deprived of their epidermis, wrinkled, and of a yellowish colour, and has a strong, fragrant odour and a warm, bitterish, aromatic taste.



It contains volatile oil, acorin (probably a glucoside), resin, starch, etc. Dose, 9j to 3j. A fluid extract is officinal; or it may be given in infusion (3j to boiling water Oj)—not officinal.

GAULTHERIA.

Gaultheria procumbens, Partridge-berry, Deer-berry, or Teaberry (*Nat. Ord.* Ericaceæ), is a small indigenous evergreen plant, with reddish stems, a few inches in height, bright-green leaves, and white, ovate, five-toothed flowers, followed by scarlet berries. The LEAVES are the officinal portion, and contain a very stimulant volatile oil (oleum gaultheriæ), which, when first distilled, is colourless, but gradually becomes reddish, and



is distinguished as being the heaviest of the volatile oils; and, also, arbutin, ericolin, urson, tannin, sugar, etc. The officinal preparations are the oil and the spirit (containing 3 parts of the oil in 100 of the preparation). An infusion of the leaves is in very general popular use as a carminative and stomachic.

AURANTII AMARI CORTEX—BITTER-ORANGE PEEL.
AURANTII DULCIS CORTEX—SWEET-ORANGE PEEL.

The RIND of the FRUIT of Citrus vulgaris, or Bitter Orange, and Citrus aurantium, or Sweet Orange ($Nat.\ Ord.$ Aurantiaceæ), is much employed as a flavouring addition to other medicines. They contain volatile oils, hesperidin ($C_{10}H_{16}$ —a

bitter crystalline glucoside), etc. The flowers (aurantii flores) yield a delightful volatile oil termed oil of neroli (officinal). The following are the officinal preparations: orange-flower water (aqua aurantii florum), an agreeable vehicle, possessing slight antispasmodic virtues; syrup of orange flowers and syrup of orange peel are used as excipients and vehicles for medicines of unpleasant flavour; oil of orange peel; fluid extract of bitter-orange peel; spirits of orange peel; elixir of orange peel. The tincture of bitter-orange peel and tincture of sweet-orange peel may be given in doses of f3i-ij.

The following aromatics, of the natural order LABIATÆ, are pleasant carminatives and stomachics:

Lavandula (Lavender). The flowers of Lavandula vera, a small European shrub, cultivated in our gardens, about two feet high, with fragrant blue flowers, which are gathered in June, and dried in the shade. They have an agreeable, fragrant odour and a pungent, bitter taste. They contain volatile oil, resin, a little tannin, etc. The oil (oleum lavandulæ florum), which is of a pale-yellow colour, or the oil of lavender (oleum lavandulæ—a volatile oil distilled from the whole herb), may be used in the dose of from one to five drops. But the preferred preparations are the spirit (spiritus lavandulæ) and the compound spirit (spiritus lavandulæ compositus), which contains also oil of rosemary, cinnamon, cloves, nutmeg, and red saunders; dose, f3j.

Mentha Piperita (Peppermint) and Mentha Viridis (Spearmint) are European plants, naturalized in the United States. The leaves and tops are employed; they have an aromatic odour and a pungent, somewhat bitter taste, followed by a sensation of coolness. Mentha viridis contains a volatile oil, gum, resin, etc.; Mentha piperita a volatile oil (consisting of $C_{10}H_{13}O$ and a crystallizable substance termed menthol, $C_{10}H_{20}O$), a little tannin, resin, etc. One to five drops of the oils may be given; but they are usually administered in the form of spirit in the dose of ten to twenty or forty drops. A water is also used. The oil of peppermint is the stronger of

the two, and is strongly recommended as an anodyne application in allaying neuralgic pains in herpes zoster (Meredith: London Practitioner, August, 1882). Troches of peppermint are made by rubbing up oil of peppermint with sugar and mucilage of tragacanth. Peppermint also enters into the composition of vinum aromaticum.

Rosmarinus (Rosemary). Rosmarinus officinalis, or Rosemary, a European evergreen shrub, cultivated in our gardens, contains a very stimulant volatile oil, which is chiefly used as an ingredient of rubefacient liniments. It is also used in making spiritus odoratus (cologne water). The LEAVES are used. They enter into vinum aromaticum.

HEDEOMA (*Pennyroyal*). Hedeoma pulegioides, or Pennyroyal, is an indigenous annual plant, about a foot high, with oblong-lanceolate, serrated leaves, and small, pale-blue flowers arranged in axillary whorls. The LEAVES and TOPS are used, which contain a light-yellow essential oil, similar in properties to the mint oil, but somewhat more powerful.

ORIGANUM. The HERB of Origanum vulgare, or common Marjoram. The essential oil is an ingredient in stimulating liniments, but is not officinal. Origanum enters into vinum aromaticum.

MARRUBIUM (Horehound). Marrubium vulgare possesses combined stimulant, tonic, and expectorant properties, and, in large doses, proves laxative. It is used chiefly in cough syrups and candies. The LEAVES and TOPS are employed.

Salvia (Sage). The leaves of Salvia officinalis, a European plant, cultivated in our gardens, are used as a condiment, and may be used in infusion (3ss to boiling water Oj), as a gargle in sore throat and relaxed uvula; they are slightly tonic and astringent, as well as aromatic. It is an ingredient of vinum aromaticum.

OLEUM THYMI (Oil of Thyme). The oil distilled from the Thymus vulgaris is often substituted for oil of origanum, and is used as an external application. The oil of thyme consists of cymene $(C_{10}H_{14})$, thymene $(C_{16}H_{16})$, and thymol $(C_{10}H_{14}O)$, occurring in highly aromatic white crystals, which has been

found a valuable antiseptic and antifermentative agent. (See Antiseptics.)

The following aromatic SEEDS are derived from plants of the natural order Umbelliferæ:

FENICULUM (Fennel). The FRUIT of Fœniculum vulgare, a European plant, cultivated in our gardens. It may be used in infusion; the dose of the oil is 5 to 15 drops. Fennel water is officinal.

CARUM (Caraway). The FRUIT of Carum carvi, a European plant, cultivated in this country. Dose of the oil, 1 to 10 drops.

ANISUM (Anise). The FRUIT of Pimpinella anisum, originally a native of Egypt, but now cultivated throughout the south of Europe. Dose of the oil, 5 to 15 drops. Anise water (aqua anisi) and spirit of anise are officinal.

CORIANDRUM (Coriander). The FRUIT of Coriandrum sativum, an annual plant of the south of Europe. The oil is officinal.

ILLICIUM (Star Anise). The FRUIT of the Illicium anisatum (Nat. Ord. Magnoliaceæ), an evergreen tree of China and Japan, is officinal. It contains a volatile oil (which is chemically identical with the oil of anise, but has a slightly different odour and taste), fat, resin, etc. (Maisch). The oil possesses analogous properties to those of the oil of anise, and is much used as a substitute for it.

VANILLA.

This is the fruit of Vanilla planifolia (Nat. Ord. Orchidaceæ), a climbing plant of Cuba and Mexico, cultivated also in various parts of tropical America, in the Mauritius, Reunion, and Java. The pods, when gathered, are yellow, but by exposure to the sun they assume a dark copper colour. They are cylindrical, somewhat flattened, wrinkled, six or eight inches long, three or four lines thick, and contain a soft black pulp, in which numerous small black seeds are embedded.

Vanilla has a strong characteristic, highly pleasant odour and a warm, aromatic, sweetish taste; the interior pulpy portion is most aromatic. The odorous principle of vanilla is vanillin $(C_8H_8O_3)$; it is thought that this is developed in the curing of the pod, as it is found only in the interior and not in the exterior fleshy portion. It is a mild diffusible stimulant, chiefly used, however, as a perfume and flavouring ingredient. The tincture is officinal.

ORDER VII. - SEDATIVES.

Sedatives are medicines which diminish the frequency of the action of the circulation. Their therapeutic influence is, probably, of a stimulant character; while abating irritability and relieving irregularity of the action of the heart, their primary effect is to restore its force and tone when morbidly depressed. They are employed therapeutically to reduce excitement of the vascular system.

With sedatives may be included also the medicinal agents termed refrigerants, comprising nearly all the neutral alkaline salts, as well as those in which the acid predominates, and the vegetable acids. These substances have little power of diminishing the ordinary or healthy temperature; but they lower febrile heat, allay thirst, restore the secretions, and in this way are very useful adjuvants in the treatment of febrile complaints.

ACONITUM -ACONITE.

Aconite (the ROOT of the Aconitum napellus) is one of the most highly valued sedatives which we possess. The leaves are not used. The officinal preparations are the abstract (gr. j equals gr. ij of the powdered root); extract (alcoholic); fluid extract (Mj corresponds (nearly) to gr. j of the powder); and the tincture. Aconite has been considered under the head of Narcotics. See page 85, et seq.

VERATRUM VIRIDE - AMERICAN HELLEBORE.

Veratrum viride, known as American Hellebore, Swamp Hellebore, Poke-root, Indian Poke, etc. (Nat. Ord. Melanthaceæ), is a swampy plant, indigenous to the eastern portion of the United States, growing to the height of from three to six feet. It has a perennial thick, fleshy root, the upper portion of which is tunicated, the lower solid and beset with numerous rootlets; the stem is annual, furnished with bright-green leaves, and terminates in a panicle of greenish-yellow flowers; the leaves gradually decrease in size as they ascend, the lower being from six inches to a foot long, oval, acuminate, plaited, nerved, and embracing the stem at their base, the upper leaves oblong-lanceolate. The RHIZOME and ROOTLETS are the officinal portions. The rhizome is an inch or two in length, thick and fleshy, with numerous yellow rootlets, and is found usually in the shops in slices or fragments, externally of a blackish colour and internally of a dingy-white colour. It is inodorous, but has a bitter, acrid taste, which leaves a permanent impression on the mouth and fauces. For use, attached portions of the dried stem should be rejected, as they are inert.

The most recent analysis of this rhizome shows it to contain veratroidia and jervia (the latter found also in V. album), rubijervia, pseudojervia, with resin and oily matter. Some authorities state that it contains also veratria, but this is still an open question. Veratroidia is a white, uncrystallizable powder, of a bitter taste, leaving a tingling sensation in the fauces, soluble in alcohol, ether, chloroform, and carbon bisulphide; jervia is a white, tasteless powder, which will crystallize from an alcoholic solution, insoluble in water and ether, and freely soluble in alcohol and chloroform.

Physiological Action.—Veratroidia is an emetic, and sometimes a cathartic, and a depressant to the circulation. Nervous system: in animals poisoned by veratroidia, twitching and finally convulsions are produced; the reflex spinal centres are at first depressed, afterwards paralyzed. Circulation: applied directly to the heart, it paralyzes the cardiac muscle. When



given hypodermically to animals, it at first lessens the rapidity of the pulse and lowers the arterial pressure (due to stimulation

of the inhibitory nerves); soon, however, the heart's beat becomes greatly increased in force, but not in frequency, and the blood pressure falls to normal; then suddenly the pulse becomes very rapid, and the cardiac force is lessened (due to peripheral paralysis of inhibitory nerves), and the tension rises much above the normal (caused by increasing asphyxia) (Wood, H. C.). Respiration: in animals poisoned by veratroidia, death is caused by asphyxia, due to paralysis of the respiratory muscles. Muscular system: there is great muscular weakness in poisoned animals. Gastro-intestinal tract: veratroidia is an irritant, causing violent vomiting and purging in poisoned animals.

Jervia produces general weakness (without, however, vomiting or purging), lowering of arterial pressure and slowness of the pulse, profuse salivation, and finally convulsions. Locally, jervia is a feeble irritant. Nervous system: the effects of jervia are similar to those of veratroidia, but, in addition, the vaso-motor nerves are paralyzed. Circulation: when applied directly to the heart (of the frog), it paralyzes it. When an animal is poisoned with jervia, the frequency of the pulse is diminished, and the arterial pressure falls greatly, due to the direct action of the drug on the cardiac muscle, as well as to paralysis of the vaso-motor centres. Respiration: death takes place from asphyxia. The alkaloids exist, in both V. viride and album, in but small proportions, and can scarcely be profitably extracted.

The effects of veratrum viride are similar to those of its alkaloids. It is an active local irritant. Taken internally, it somewhat promotes the flow of urine, and in doses of about five grains, proves emetic. In continued doses it produces a marked sedative action on the circulation, irrespective of the nausea induced, which indeed may be prevented by careful administration. The temperature of the body is much lowered. It has not generally proved laxative. No fatal effects are recorded from its use—stimulants invariably counteracting any excessive sedation. Recovery has taken place after f\$\forall j\$ of the tincture had been swallowed.

Uses .- Within a few years past, this medicine has been largely used in our southern States in inflammatory and febrile affections, particularly typhoid fever and pneumonia, with a view to its sedative action; as the danger, however, in pneumonia is chiefly from failure of cardiac power, the use of veratrum in this disease requires caution. It has been also used in cardiac affections and in gout, rheumatism, and neuralgia. It has been recommended lately in puerperal eclampsia, on account of its depressing influence on the reflex centres of the cord, by Dr. N. L. Guice, of Mississippi. He gives it hypodermically, in doses sufficiently large to reduce the pulse to 60 or 80 beats per minute and maintain this effect. A few drops of the tincture repeated every hour or two, according to the condition of the pulse, will abort an ordinary "cold in the head," if given early enough (H. M.). Dose, of the powder, gr. i-ij to begin with; of the tincture, 8 or 10 drops; of the fluid extract, 4 or 5 drops.

VERATRIA (C32H52N2O8) is usually obtained from Cevadilla, the seed of Asagræa officinalis (Nat. Ord. Melanthaceæ), an herbaceous plant of Mexico. It is made by evaporating a strong tincture of the seeds to the consistence of an extract, from which the alkaloid is dissolved by diluted sulphuric acid, and afterwards precipitated by magnesia. For purification, it is dissolved in alcohol, from which it is evaporated, again converted into a sulphate, decolourized by animal charcoal, and finally precipitated by ammonia. When pure it is white, but it is usually a grayish or brownish-white powder, without odour, but very irritant to the nostrils, and of a bitter, acrid taste, producing a sense of tingling or numbness in the tongue; scarcely soluble in cold water, but readily soluble in alcohol. It has an alkaline reaction, and strikes an intensely red colour with concentrated sulphuric acid. The most delicate test for veratria is Trapp's-a permanent lilac-red colour, resembling a solution of permanganate of potassium, afforded by boiling it in muriatic acid.

Physiological Effects.—Locally, veratria acts as an irritant, producing heat, pain, numbness, and perhaps redness in the

part to which it is applied. Nervous system: the reflex excitability of the spinal cord is diminished in animals after the administration of a large dose (Ott). Veratria acts as a direct poison upon nerves (Ott, Wood, H. C., and others), but whether it affects the nerve trunk or its end-organs is still sub judice. Circulation and blood: in animals, small doses stimulate the excito-motor cardiac ganglia and increase the frequency of the cardiac beat; large doses stimulate the pneumogastric nerve, and as the excito-motor ganglia become exhausted, the cardiac beat is slowed. It also poisons the cardiac muscle. The blood pressure is, at first, elevated, then lowered, and the blood is rendered less coagulable. Respiration and temperature: small doses increase, while larger doses diminish, the frequency of the respiratory movement, and the temperature is lowered. Excretion: the excretions from the skin and kidneys are increased. Gastro-intestinal tract: in large doses it is an irritant poison, causing severe vomiting and purging. Muscular system: muscular irritability is at first exalted (producing convulsions), but is afterwards entirely lost. Elimination: it is eliminated by the kidneys.

Stimulants and ethereal inhalation would be the proper treatment in case of poisoning.

Uses.—Veratria has been used internally, in nervous disorders, dropsies, gout, rheumatism, etc., in doses of gr. $\frac{1}{12}$ to $\frac{1}{6}$ repeated; but it is most used externally, in the form of ointment (gr. xx to lard a troyounce), or dissolved in alcohol, as an application to rheumatic, paralytic, or neuralgic parts. Oleatum veratriæ (oleate of veratria) consists of veratria 2 parts to 98 parts of oleic acid.

PULSATILLA-PASQUE-FLOWER.

The HERB of Anemone pulsatilla, Anemone pretensis and Anemone patens (Nat. Ord. Ranunculaceæ), found in both hemispheres. It should be collected soon after flowering and carefully preserved, but should not be kept more than a

year. It contains an acrid, volatile oily substance, easily converted into anemonin, $C_{15}H_{12}O_6$, and anemonic acid, $C_{15}H_{14}O_7$ (Maisch).

Physiological Effects.—Locally, fresh pulsatilla is an irritant, and after prolonged contact with the skin may cause inflammation or even gangrene. When the powder is inhaled it produces itching of the eyes, colic, vomiting, diarrhœa, etc. (Phillips). Nervous system: motor and sensory paralysis are produced, but how they are produced has not been ascertained (Bartholow). After poisonous doses there are dilatation of the pupil, sopor, coma, and convulsions. Circulation: pulsatilla is a cardiac depressant and lowers the arterial pressure. Respiration and temperature: it slows the respiration (Clarus) and reduces the temperature. Gastro-intestinal tract: it is an irritant poison, in large doses producing vomiting and purging. Elimination probably takes place through the kidneys. Incompatibles: caustic alkalies, tannic acid, and the metallic salts.

Medicinal Uses.—Pulsatilla may be used in catarrhal inflammations of the mucous membranes unaccompanied with gastro-intestinal disturbance (Bartholow). It is, however, recommended by Phillips in certain forms of dyspepsia, seen in persons of phlegmatic, temperament, accompanied with great nervous depression, loss of appetite, thickly-coated white tongue, nausea, flatulence, heartburn, cold, clammy extremities, etc. It is useful in acute meningitis, whether cerebral or spinal (Bartholow). It has also been recommended in functional amenorrhæa, when the menses are delayed or scanty, in suppressio mensium from fright or chill, and in functional dysmenorrhæa when the discharge is scanty. Dr. Piffard recommends very small doses, frequently repeated, in epididymitis. The powdered herb may be given in doses of grs. ij-v, or an extract or tincture may be made.

GELSEMIUM-YELLOW JASMINE.

Gelsemium sempervirens, Yellow or Carolina Jasmine (Nat. Ord. Loganiaceæ), is a beautiful climbing plant of our south-

ern States, with a twining, smooth, and shining stem, perennial, dark-green leaves, and beautiful, very fragrant flowers, of a deep-vellow colour. The RHIZOME and ROOTLETS are officinal. The true root is hard and woody, slightly undulated in outline, sparingly branched, externally of a pale-brown colour, smooth, and furnished with a thin scurfy cuticle, slightly cracked longitudinally. The stem is rougher externally, and is distinguished from the root by a small central cavity, representing the pith. The stem should be rejected. The root has a bitter and pleasant flavour, and an odour somewhat between those of seneka and green tea. It contains an alkaloid, termed gelsemia or gelsemina, combined with an acid called gelseminic (identical with æsculin), a volatile oil, and acrid resin, etc. The alkaloid is a powerful poison, an amount of gelsemium estimated to contain one-sixth of a grain of gelsemina having proved fatal to an adult woman.

Effects and Uses.—Gelsemium has been found to possess valuable sedative properties, diminishing the pulse and pressure, reducing the temperature of the body, lessening respiration, and dilating the pupils, with little or no nauseating or purgative effect. It paralyzes first the motor and then the sensory ganglia. In overdoses, it has rapidly produced death, with great muscular relaxation, want of co-ordination in the movements, double vision, dilatation of the pupils, failure of the pulse and respiration, coldness of the surface, and finally unconsciousness preceding death. It has been used in fevers, inflammations, essential spasmodic affections, as tetanus, and as an hypnotic in delirium tremens and other forms of morbid wakefulness, and as an anodyne in odontalgia and facial neuralgia. Bartholow recommends gelsemium in acute inflammations of the lungs and pleura, especially in pneumonia and pleurisy. He gives the fluid extract Mv-x every two hours "to maintain a constant effect within the limits of safety." The tincture of gelsemium is the form which has been heretofore employed, in the dose of 20 to 50 drops; but the fluid extract should be preferred, dose 5 to 10 drops; a fluidrachm of this has proved fatal.

ARNICA. 225

ARNICA.

Arnicæ Flores, Arnica Flowers; Arnicæ Radix, Arnica Root.

Arnica montana, Leopard's Bane (Nat. Ord. Compositæ), is a perennial herbaceous plant, found in northern Germany and other northern countries of Europe, and also in the northwestern portions of America. The Flower Heads and the Rhizome and Rootlets are the officinal portions. Both contain volatile oil, arnicin, resins, etc.; the root contains, in addition, inulin and tannin.

Effects and Uses.—Locally, arnica is a stimulant and often an irritant to the skin. The internal effects of this drug are not well understood. Large doses cause headache and dilatation of the pupils; poisonous doses paralyze the nervous system, and death ensues from collapse. Small doses are said to increase the cardiac action, but this has been doubted (Wood, H. C.). Large doses depress the action of the heart, lower the arterial pressure, and depress the respiration and temperature. Small doses are said to excite the action of the skin and kidneys. In large amounts it is an irritant to the gastro-intestinal tract, producing nausea, vomiting and purging of a choleraic character. Large doses also cause great muscular weakness.

It may be used internally, in fevers and acute inflammatory affections, as a sedative and antipyretic (Bartholow).

In mania with a tendency to imbecility, when the excitement has diminished, and in melancholia, it is highly recommended (Bartholow, Schröder Van der Kolk, quoted by Phillips). In delirium tremens with depression it is of great value (Bartholow). It has also been used in the treatment of rheumatism with success. In this country, however, it is principally used externally, in the form of fomentation or lotion, for the relief of bruises, sprains and local paralysis. The extract of the root (alcoholic) is given in doses of gr. v-x. The fluid extract of the root is given in doses of Mv-xx. This is chiefly used, however, in making a plaster (emplastrum arnicæ). The tincture of the root and the tincture of the flowers may be given

in doses of Mv-xxx. They are often used externally combined with soap liniment. In applying arnica externally, the irritating qualities of the drug should be borne in mind.

PHYTOLACCA.

Phytolaccæ Bacca, Phytolacca Berry; Phytolaccæ Radix, Phytolacca Root.

Phytolacca is the fruit and root of the Phytolacca decandra (Nat. Ord. Phytolaccaceæ), commonly known as Poke-Berries and Poke-Root. It is a perennial herb, indigenous to North America, growing to the height of four to eight feet, and found in waste places. The young stems, collected in the spring and boiled, are sometimes eaten at table. The root contains resin, starch, tannin, etc.; the berries contain sugar, gum, colouring matter, etc. No active principle has been isolated.

Effects and Uses.—Phytolacca paralyzes the motor centres of the cord and medulla. In overdoses it causes dimness of vision, coma and sometimes convulsions (Stillé and Maisch), and death is produced by paralysis of the respiratory centre. Phytolacca depresses the cardiac action and also the respiration (Bartholow), and produces nausea and vomiting, which does not take place for an hour after the drug is administered, and which is accompanied by great depression. Purging also takes place, and Rutherford found it to be a powerful hepatic stimulant, increasing the secretions of bile. It is eliminated by the kidneys.

Phytolacca has been used with success as an alterative in the treatment of rheumatism, and has been especially recommended when the rheumatism is of syphilitic origin (Stillé and Maisch). It has also been used, both internally and by injection, in the treatment of hemorrhoids. It is useful in inflammations of the breast to allay the inflammation and prevent suppuration, and possibly may exert a like influence on other inflamed glands (Bartholow).

It is recommended as a local application to leg ulcers and eczema, and also in scabies and tinea capitis (J. Bigelow, quoted in Piffard's Mat. Med. and Therapeutics of the Skin).

It should not be used as an emetic, because of the great depression which it induces. Dose of the *powder*, gr. j-xxx; or a *tincture* (5jv-Oj) or *fluid extract* may be used, dose, Mv-3j. For local use, an *ointment* may be prepared (5j-5j). These preparations are not officinal.

STAPHISAGRIA.

Staphisagria, Stavesacre or Licebane is the SEED of the Delphinium staphisagria (Nat. Ord. Ranunculaceæ), a beautiful biennial plant, with terminal racemes of blue flowers, native of southern Europe. It contains two alkaloids, delphinia (C₂₄H₃₅NO₂₀) and staphisaina (C₁₆H₂₃NO₂); also fixed oil, etc.

Physiological Effects.—When applied to the skin delphinia acts as a rubefacient and even irritant. When delphinia is given internally to animals it causes convulsions, and finally clonic spasm; the reflex centres of the cord are paralyzed (Cayrade, quoted by Von Boeck in Ziemssen's Cyclopædia) and cutaneous anæsthesia is produced (Falck and Rörig), and finally the respiratory centre is paralyzed, causing death from asphyxia. The effects on the circulation are most marked. It slows the cardiac action and paralyzes the heart by a direct action on the muscle and nervous supply of the heart (Falck and Rörig, L. Van Praag and others, quoted by Von Boeck, op. cit.). It causes dyspnea and slows the respiratory movements. Delphinia paralyzes the voluntary muscles. It causes salivation and induces vomiting (an early symptom), due to irritation of the end-organs of the pneumogastric nerve. It is eliminated by the bowels and kidneys, producing constipation and difficult urination during excretion (Albers, Schroff). Staphisaina also causes death by asphyxia; but its action on the nervous system and circulation is said to be less marked.

Medicinal Uses.—Staphisagria has been used with some success in the reflex vomiting of pregnancy and sea-sickness. Phillips recommends it in obstinate facial neuralgia, ophthalmia tarsi, and as an emmenagogue in amenorrhœa. It is chiefly used, however, as a local paraciticide in phthiriasis and scabies.

Dose of the powder, gr. j-iij; or a tincture (1 part to alcohol 5 parts—dose, Mx-xv) or fluid extract may be made. The ointment (digest 3ij of bruised seed in lard 3j and strain while hot) is the best form for external use. None of these preparations are officinal.

ANTIMONII PRÆPARATA—PREPARATIONS OF ANTIMONY.

Antimonii Oxidum (Antimonious Oxide) (Sb₂O₃) is a heavy grayish-white, insoluble powder, having the general therapeutic properties of the antimonials, and though not quite certain in its effects—as its solubility depends on the amount of hydrochloric acid which may exist in the stomach—it is believed to produce the sedative operation of tartar emetic, with less nausea and derangement of the stomach. Dose, gr. ij-iij, repeated.

ANTIMONII ET POTASSII TARTRAS (Antimonium and Potassium Tartrate). This salt, familiarly known as tartar emetic and tartarized antimony, is prepared by boiling water and cream of tartar with oxide of antimony. It occurs in colourless, transparent, rhombic, octahedral crystals, which become white and opaque from efflorescence on exposure to the air. When pure its powder is perfectly white; but it is to be preferred in the crystalline state, as in this form it is less liable to adulteration. When dropped into a solution of sulphuretted hydrogen or ammonium sulphide, the crystals should have an orange-coloured deposit formed on them, which is antimonious sulphide, and is distinguished from arsenious sulphide and all other precipitates by forming with hot concentrated muriatic acid a solution from which, when added to water, a white curdy precipitate of antimonious oxychloride is thrown down. metal itself should, however, always be reduced, as by Marsh's test (see Arsenious Acid); antimoniuretted hydrogen is obtained, which burns with a bluish flame; and if a piece of cold white porcelain be held low down in the flame, the metal is deposited in the form of a dull black spot (surrounded by a

grayish ring), soluble in ammonium sulphide, which does not dissolve arsenic, and insoluble in a solution of sodium or calcium hypochlorite, which readily dissolves arsenical spots. The powder of tartar emetic is sometimes adulterated with cream of tartar, which may be detected by adding a few drops of a solution of carbonate of sodium to a boiling solution of the antimonial salt, and if the precipitate formed be not redissolved, no potassium bitartrate is present.

Tartar emetic (2KSbC₄H₄O₇,H₂O) is inodorous; has a nauseous, metallic taste; is soluble in 15 parts of cold and 3 parts of boiling water; insoluble in pure alcohol; and is decomposed by the alkalies, alkaline carbonates, and the vegetable astringents.

Physiological Effects.—Tartar emetic is a powerful local irritant. Applied to the skin, it occasions an eruption of pustules, resembling those of variola or ecthyma. When taken into the stomach, in full doses, it causes vomiting, purging, griping pains, etc., and in excessive quantity it acts as an irritant poison, and has produced death, with great prostration, syncope, diminution of reflex irritability, and even convulsions and delirium: very large doses have, however, been given medicinally with entire safety. The proper antidote is tannic acid; and opium, stimulants, and demulcents should be also administered. The constitutional effects of tartar emetic, when taken internally in small doses, are an increase in the secretions and exhalations generally, especially from the skin; the amount of carbonic acid exhaled by the lungs is increased; the amount of urine excreted is lessened, but the urea is much increased (Ott); after large doses albuminurea is often seen; in somewhat larger doses, these effects are accompanied with nausea and vomiting, relaxation of the tissues (particularly the muscular fibres), a feeling of great feebleness and exhaustion, and at first a stimulant, later a powerful sedative, action on the circulation and respiration, the cardiac action becoming slow, weak and finally irregular, and the arterial tension being lowered. It acts on the heart by depressing the excito-motor nerves and paralyzing the cardiac muscle. After poisonous

doses the red blood corpuscles are altered in form, and, together with the albumen, are diminished in amount, in the blood of animals; the fibrin is increased (Ott). The temperature of the body is lowered. In small, repeated doses, continued for some time, it produces fatty degeneration of the liver. It is eliminated by the bile, milk, perspiration and urine, also by the bronchial mucus and the intestinal secretions. Elimination is slow. The minimum fatal dose for an adult is gr. ij; for a child, gr. \(\frac{3}{4}\) (Phillips).

Medicinal Uses .- Tartar emetic is employed therapeutically as an emetic, nauseant, sedative, sudorific and expectorant, and locally as a counter-irritant. It is to be used with great caution on account of the prostration which it produces, and should never be given to young children, nor when gastroenteric inflammation is present. It should only be used in sthenic cases in robust adults. As an emetic, it creates more nausea and depression than any other substance; and hence, while other emetics are to be preferred to it, when our object s merely to evacuate the contents of the stomach with as little constitutional disturbance as possible, it is of value when vomiting is resorted to as a means of making an impression on the system and thereby checking the progress of disease. As a nauseant, tartar emetic was employed to relax the muscular system in the reduction of dislocations, strangulated hernia, etc., but has been superseded by anæsthetics. It is sometimes used to relax the rigidity of the os uteri in labour. As a sedative antiphlogistic, in large doses it is a most powerful remedy in the treatment of acute inflammation, with fever, from its combined action in reducing the frequency of the circulation, moderating the heat of the skin, and promoting diaphoresis. When given in this way, at intervals, tartar emetic ceases to produce emesis, owing to tolerance of the medicine, especially in pneumonia, in which disease it has been extensively resorted to. It is probably inferior to other sedatives, as aconite, etc. In the early stages of acute laryngitis and bronchitis, it is a remedy of great value. From gr. 1/6 to gr. 1/4 may be given every two hours, in gradually

increasing doses, until some amelioration of the symptoms takes place, when the doses are to be again decreased. As a diaphoretic, it is very useful, in small doses (as from gr. $\frac{1}{16}$ to gr. $\frac{1}{4}$, repeated), in continued fevers, inflammation from wounds, injuries, etc.; and as an expectorant, in the same doses, it is employed in various pulmonary affections with advantage. As a local irritant, it is sometimes applied to the skin in the form of aqueous solution, ointment, or plaster, in chronic diseases of the chest, affections of joints, etc.; but this is rarely needed, and is in many cases injurious.

Administration.—The dose of tartar emetic, as an emetic, is gr. j or ij, and it is frequently combined with ipecacuanha. As a sedative antiphlogistic, gr. $\frac{1}{4}$ or $\frac{1}{2}$ to gr. j or ij. As a nauseant, gr. $\frac{1}{4}$ to $\frac{1}{2}$, and as a diaphoretic and expectorant, gr. $\frac{1}{16}$ to $\frac{1}{4}$, may be given in solution, and in each case repeated every two or three hours. It is advantageous combined with small doses of morphia, when decided diaphoresis is aimed at.

Vinum Antimonii (Antimonial Wine) is a solution of tartar emetic (gr. xxxij) in boiling distilled water (f 5j) and stronger white wine (f 5xv). It is employed as an expectorant and sudorific, in the dose of from 10 to 30 drops, frequently repeated; and as an emetic for children, in the dose of 30 drops to f 5j, repeated every quarter of an hour. Other emetics are to be preferred.

Antimonii Sulphidum (Antimonious Sulphide), the native sulphide, purified by fusion, and Antimonii Sulphidum Purificatum (Purified Antimonious Sulphide), the finely-powdered sulphide washed repeatedly with water, macerated in ammonia water, and again repeatedly washed in distilled water, are used in making the other preparations.

Antimonium Sulphuratum (Sulphurated Antimony) is prepared by boiling the purified sulphide of antimony with a solution of soda, and adding diluted sulphuric acid to the strained solution; the sodium sulphate which is formed being afterwards washed away with hot water. It is a reddishbrown, odourless, almost tasteless, insoluble powder, and is chemically a mixture of antimonious sulphide (Sb₂S₃) and

oxide (Sb_2O_3) . Its effects are analogous to those of tartar emetic; but it is chiefly employed as an *alterative* in cutaneous affections, secondary syphilis, etc., usually in conjunction with mercurials. Dose, as an *alterative*, gr. j to iij; as an emetic, gr. v to xx.

Pilulæ Antimonii Compositæ (Compound Pills of Antimony), sometimes called Plummer's Pills, contain equal parts of sulphurated antimony and of calomel, mixed with twice the amount of guaiac and mucilage of tragacanth each. They are used as an alterative in syphilitic, rheumatic and cutaneous affections. Six grains of the mass contain a grain of calomel and antimony each.

Pulvis Antimonialis.—An antimonial powder is prepared in imitation of the celebrated James's powder, by mixing antimonious oxide (1 part) with precipitated calcium phosphate (2 parts). It is a white, gritty, tasteless, odourless powder. It was formerly much employed in fevers. Dose, gr. iij-viij.

POTASSII NITRAS-POTASSIUM NITRATE.

This salt, commonly called nitre and saltpetre (KNO₂), occurs in both the inorganic and organic kingdoms of nature. It is obtained, for medicinal use, principally by the purification of the native nitre of India; and it is found also in saltpetre caves in various parts of the United States, associated with calcium nitrate, from which it is separated by lixiviation. It is artificially produced in several parts of Europe, in nitre beds or saltpetre plantations, by bringing together decayed organic animal and vegetable matters. And it is manufactured sometimes by the double decomposition of sodium nitrate and potassium chloride. Nitre is refined by re-solution and crystallization of the crude nitre. As purified for medicinal use, it is found in the shops in large transparent, colourless crystals, of the form of six-sided striated prisms, with dihedral summits, which are unalterable in the air. They have no odour, a sharp, cooling taste, are wholly soluble in water, and insoluble in pure alcohol. They have no water of crystallization, but frequently have a portion of the mother liquid mechanically lodged in the spaces of the crystals, which may be driven off by heat, and the salt fused and cast into moulds, when it is termed sal prunelle.

Physiological Effects of the Potassium Preparations.—As the effects of the potassium salts are largely due to their base, it will be more convenient to consider them together, pointing out any differences when the various preparations are considered. Locally, some of this group, as potassa fusa, abstract water from the tissues, dissolve albumen and saponify fats, and hence are caustics. The nitrate is a violent irritant when applied to mucous membranes or raw surfaces. Nervous system: in large doses, they may produce coma. They act on the spinal centres, lowering reflex excitability and causing paralysis of the lower extremities when given in large amounts. Circulation: all the potassium salts are cardiac poisons, their activity being due to the potassium and varying with the amount of the base they contain. In moderate doses they slow the heart and increase the arterial pressure, while in large doses they both diminish the frequency of the cardiac pulsations and lower the blood pressure. Animals poisoned by them die from cardiac paralysis (the heart being arrested in diastole), caused by direct action on the cardiac muscle and also by paralysis of the cardiac ganglia. Blood: after large doses, or when taken for some time, the blood is found to be less coagulable (the fibrin being diminished), the white corpuscles relatively increased, and the venous blood lighter in colour (Phillips). After large doses of the nitrate or chlorate, the blood becomes dark and refuses to take up oxygen, and the hæmoglobin is decomposed (Bartholow). The compounds with the vegetable acids increase the alkalinity of the blood. perature is reduced by large doses, especially when the nitrate or chlorate has been given. Secretion: the alkaline potassium compounds, like alkalies in general, when applied to the orifices of glands with acid secretions, increase, but when applied to glands with alkaline secretions, diminish, their secreting power (Ringer). This does not apply to the nitrate. They increase the water of the urine and the urea and lessen the amount of uric acid. If the bicarbonate is given during fasting, the acidity of the urine will be increased, but the urine will be alkaline if it is administered during digestion. The alkalinity of the urine is most marked after the ingestion of the salts with the vegetable acids (as the tartrate, citrate, etc.). The nitrate and chlorate do not affect the reaction of the urine. Gastro-intestinal tract: when alkalies are given on an empty stomach, the secretion of the acid gastric juice is increased; if given when gastric digestion is in progress, they neutralize the acidity of the secretion. In large amounts, potassa or the chlorate, nitrate, carbonate or chloride excites violent inflammation, causing vomiting, purging, etc. Nutrition: alkalies in small doses improve digestion, aid in saponifying fats, and promote oxidation of tissue, but when administered for too long a time, especially if given in large doses, they cause emaciation and pervert nutrition. Elimination: the potassium salts are eliminated chiefly by the urine, but to some extent also by the other secretions. The salts with the vegetable acids, during their passage through the system, are converted into carbonates and are eliminated under this form. Potassium nitrate and chlorate are eliminated unchanged in the urine and as sulphates in the feces. In excessive doses, nitre may act as a fatal poison, producing irritation of the alimentary canal and derangement of the nervous system; the symptoms are burning pain in the throat and stomach, bloody stools, a tendency to syncope, collapse, and death, sometimes preceded by dilated pupils, insensibility, and convulsions. There is no antidote for it, and cases of poisoning are to be treated by demulcents, opiates, stimulants, etc., after evacuation of the contents of the stomach.

Medicinal Uses.—Nitre is not as much used as it was formerly. It may be given as a refrigerant and sedative remedy in fevers, inflammations, hemorrhages, etc. In fevers it is sometimes prescribed with calomel and tartar emetic, under the name of nitrous powders (nitre gr. x, tartar emetic gr. $\frac{1}{8}$, calomel gr. $\frac{1}{4}$ to $\frac{1}{2}$). In large doses it was given formerly in

acute rheumatism, and this practice has been revived with success in France. Dose, gr. x to 3ss. From 5iv to 3vj are given in twenty-four hours, in acute rheumatism, and the quantity is increased to 5viij, x, or xij. The fumes of paper impregnated with nitre are used with advantage in spasmodic asthma.

Sodil Nitras (Sodium Nitrate). This salt, commonly called cubic nitre, is found in large deposits in South America, chiefly in Peru, but also in Bolivia and Chili. The crude salt occurs in rather soft and pliable lumps, of white, yellow or gray colour; it is often purified in Peru by solution, crystallization, and desiccation, but it is usually refined after importation. It occurs in colourless rhombohedral crystals, slightly deliquescent, and wholly soluble in water (NaNO₃), without odour, and of a sharp, cooling and bitter taste.

Effects and Uses.—Sodium nitre has been little used in medicine, its employment having been limited chiefly to dysentery, in which it is highly praised by German physicians, in amounts of from half a troyounce to a troyounce, in mucilaginous solution, during the day. Its effects are analogous to those of potassium nitre. The sodium salts are not as powerful cardiac poisons, neither do they affect the temperature nor act on the nervous system to the same extent. They impede coagulation, but do not alter the blood corpuscles.

REFRIGERANTS.

POTASSII CITRAS -- POTASSIUM CITRATE.

This salt (formerly known as Salt of Riverius) is made by saturating a solution of citric acid with potassium bicarbonate, and evaporating to dryness. It is white, granular, inodorous, of a saline, slightly bitterish but not unpleasant taste, deliquescent, and wholly soluble in water ($K_3C_6H_5O_7$). It is an excellent refrigerant diaphoretic, much employed in febrile affections. Dose, gr. xx-xxv; 3vj are usually dissolved in water Oss, and f3ss of the solution is administered every hour

or two. The salts of the alkalies with vegetable acids, as citrates, tartrates and acetates, during their passage through the body are converted into carbonates.

Liquor Potassii Citratis (Solution of Potassium Citrate) may be made by dissolving citric acid t\u0338ss and potassium bicarbonate grs. 330 in water Oss; dose, f\u0338ss.

Mistura Potassii Citratis (Mixture of Potassium Citrate, or Neutral Mixture) is made by saturating fresh lemon-juice with potassium bicarbonate; or, when the lemon-juice cannot be had, a solution of citric acid, flavoured with oil of lemon, may be used as a substitute. This preparation contains some free carbonic acid, which renders it more grateful to an irritable stomach than the ordinary solution of the citrate. Under the name of effervescing draught the potassium citrate is often prepared extemporaneously (fresh lemon-juice f3ss with an equal measure of water, added to a solution of potassium carbonate 3ij in water f3jv), and is given in the state of effervescence; it is an excellent remedy for irritable stomach, with fever.

LIQUOR AMMONII ACETATIS — SOLUTION OF AMMO-NIUM ACETATE.

This solution, termed also Spiritus Mindereri, or Spirit of Mindererus, is made by saturating diluted acetic acid with ammonium carbonate, and is a solution of ammonium acetate (NH₄C₂H₃O₂). When pure it is a colourless liquid, with a saline taste; it should always be made freshly when dispensed. The physiological effects of the ammonium salts have already been considered (vide p. 199). In small doses it is refrigerant; in larger doses, diaphoretic, diuretic, and perhaps resolvent. It is employed in febrile and inflammatory affections, sometimes in conjunction with nitre or one of the sedatives, sometimes with camphor and opium. Given in full doses, frequently repeated, it is one of the best means of removing the effects of drunkenness. Dose, f3ss to f3j, every two, three or four hours, in sweetened water.

SPIRITUS ÆTHERIS NITROSI—SPIRIT OF NITROUS ETHER.

This preparation, commonly known as Sweet Spirit of Nitre, is a solution of nitrous ether ($C_2H_5NO_2$) in alcohol. Spirit of nitrous ether is a volatile, inflammable liquid, of a pale-yellow colour, inclining slightly to green, has a fragrant, ethereal odour, free from pungency, and a sharp, burning taste, and mixes with water and alcohol in all proportions; sp. gr. 0.823 to 0.825. It contains five per cent. of nitrous ether. It should not be long kept, as it becomes strongly acid by age.

Effects and Uses.—Sweet spirit of nitre is antispasmodic, refrigerant, diaphoretic and diuretic. As a diaphoretic, small doses should be given, largely diluted and frequently repeated. It is much used in febrile affections, and, from its diuretic properties, is often combined with other diuretics in the treatment of dropsies. From its pleasant taste and smell it is very acceptable to children. Dose, f3ss to f3j, frequently repeated. The inhalation of sweet spirit of nitre has produced dangerous and even fatal effects: pallor of the face, livid discolouration of the lips and fingers, weakness of the pulse, muscular prostration, præcardial oppression, and headache, are the symptoms described. A case is recorded in which death was attributed to the inhalation of the ether from a broken bottle in a sleeping apartment. The same symptoms may be produced by excessive doses.

ACIDA VEGETABILIA - VEGETABLE ACIDS.

The vegetable acids are refrigerant, and, when properly diluted, form useful drinks in fevers, etc. Those chiefly employed are acidum aceticum (acetic acid), acidum citricum (citric acid), and acidum tartaricum (tartaric acid).

Effects and Uses.—Applied to a raw surface or (if sufficiently concentrated) to the mucous membranes, they act as irritants. Acetic acid is the most powerful, and will, when applied to the skin, cause blanching from contraction of the capillaries. Citric

acid is the least irritant. After large doses the cardiac beat is slowed and weakened, but this is possibly due to the resulting gastro-enteritis (Bartholow). The alkalinity of the blood is diminished. The general law regarding the action of acids on secretion holds good in the case of the vegetable acids, viz., that when applied to the orifices of glands secreting an acid fluid they diminish, while when applied to glands secreting an alkaline fluid they increase, their secreting power. Thus they increase the saliva and the intestinal secretion. The ingestion of the vegetable acids increases the acidity of the urine. They also increase the excretion of both the water and the solids of the urine, particularly free uric acid (and may thus lead to calculus). Their continued use causes abdominal pain, flatulence and diarrheea. In large doses they may produce gastro-enteritis. They are mostly converted into carbonic acid in the system, and are eliminated by the kidneys and intestinal mucous membrane.

ACETIC ACID (HC2H3O2) is employed internally only in the form of diluted acetic acid (strong acid 17 parts to distilled water 83 parts). Externally, strong acetic acid (sp. gr. 1.048, and containing 36 per cent. of monohydrated acid) or glacial acetic acid (nearly absolute acetic acid-sp. gr. 1.058) is employed as an escharotic to remove warts, in the cure of lupus, etc. Acetic acid is less used internally as a refrigerant than citric acid, from its liability to produce colic and diarrhea, except in typhus, scarlet, and other malignant fevers, owing to its supposed possession of antiseptic virtues. Vinegar and water is one of the best injections for the cure of gonorrhea in the female. Spongings with vinegar and water are useful to relieve the heat of the skin in fevers, and the vapor is grateful to the sick. Concentrated acetic acid is a corrosive poison, for which the alkalies and their carbonates, soap, etc., are the antidotes. CITRIC ACID may be agreeably administered in the diluted juice of lemons, limes, sour oranges and tamarinds. When these cannot be obtained, a solution of citric acid (9j to water Oi) may be substituted. Citric acid is manufactured from lemon or lime juice, by saturating it with calcium carbonate

and afterwards decomposing the calcium citrate, which is formed, by the addition of sulphuric acid. It occurs in colourless crystals (H₂C₆H₅O₇,H₂O), having the form of rhomboidal prisms with dihedral summits, freely soluble in water, and soluble in alcohol; 3ixss, added to distilled water Oj, form a solution of the average strength of lemon-juice. In the dose of f 3j every hour or two, lemon-juice, limonis succus (the juice of the fruit of Citrus limonum), has been employed with success in acute rheumatism and gout, and, though an uncertain remedy, is occasionally of undoubted efficacy: Of late years, however, it has given place to more reliable modes of treatment. Properly diluted and mixed with sugar, it forms the delightful refrigerant known as lemonade. Lemon-juice (or, still better, lime-juice) is the most efficient known remedy for scurvy. It has also proved of advantage in jaundice and torpor of the liver. Syrup of citric acid consists of 3ij of powdered citric acid and oil of lemon Miv rubbed up with syrup 3j, and afterwards dissolved in syrup 3xxxj, at a gentle heat. Lemon syrup, which is pleasanter, is made by dissolving sugar t348 in strained lemon-juice Oj mixed with water Oj, at a gentle heat. Spirit of lemon (sometimes called essence of lemon) is made by dissolving oil of lemon f3ij (obtained from the rind of the fruit) in alcohol Oij, and adding freshly-grated lemon-peel t3j; dose, f3i-ij. TARTARIC ACID is the acid of grapes, and is extracted from tartar or crude cream of tartar. It is a white crystallized solid, in the form of irregular six-sided prisms (H₂C₄H₄O₆), and is found in the shops as a fine white powder. It is soluble in water and alcohol. Being cheaper than citric acid, it may be used as a substitute for that acid. It is employed in making Seidlitz powders. Tartaric acid yields a precipitate (cream of tartar) with a solution of carbonate or other neutral salt of potassium, while citric acid yields none.

ORDER VIII .- SPINANTS.

Under the term Spinants, or Spastics, are comprised medicines which are employed to excite muscular contraction, or whose ultimate effect is the production of motor paralysis, and may, accordingly, be divided into excito-motors and depressomotors. Of the first class, the most important articles are vegetable substances containing the alkaloids strychnia and brucia, which are employed therapeutically in torpid or paralytic conditions of the muscular system; ergot, which is used to excite muscular contraction of the uterus; and digitalis, which is given for its tonic effect on the heart. The latter class contains such remedies as conium, physostigma, cocculus indicus, woorara, etc.

EXCITO-MOTORS.

NUX VOMICA.

Strychnos nux vomica, or Poison-Nut (Nat. Ord. Loganiaceæ), is a middling-sized tree of the coast of Coromandel and other parts of India, which bears a round, smooth berry, the size of a pretty large apple, of a rich orange colour, and containing numerous seeds imbedded in a juicy pulp. The SEEDS are the officinal portion; but the bark also is poisonous, and is known as false angustura bark, from its having been confounded with angustura bark. The seeds are round, peltate, less than an inch in diameter, nearly flat, or convex on one side and concave on the other, and surrounded by a narrow annular stria. They have two coats: a simple fibrous outer coat, covered with short, silky hairs, of a gray or yellowish colour, and a very thin inner coat, which envelopes the nucleus or kernel. This is hard, horny, of a whitish or yellowish colour, and of very difficult pulverization. The seeds have no odour, but an intensely bitter taste, which is stronger in the kernel than in the investing membrane. They impart their virtues to water, but more readily to diluted alcohol, and contain two active alkaloid principles, strychnia (which is officinal) and brucia, both of which exist in combination with an acid called strychnic or igasuric; another alkaloid, termed igasuria, much more soluble in water than the two first named, has been lately extracted from nux vomica.

STRYCHNIA (C21H22N2O2) is obtained by the following process: Nux vomica is digested and boiled in water acidulated with muriatic acid, and the resulting strychnia and brucia muriate is decomposed by milk of lime. The strychnia is separated from brucia and impurities by boiling alcohol, from which it is deposited when cool, the brucia being left in solution. It is then converted into a sulphate by the addition of diluted sulphuric acid, next decolourized by purified animal charcoal, and again precipitated by solution of ammonia. Thus obtained, it occurs as a white or grayish white powder (but may be made to crystallize in the form of white, brilliant rhombic prisms), of an intensely bitter taste, almost insoluble in water, slightly soluble in cold alcohol, but readily soluble in boiling alcohol. The usual test for strychnia is the potassium bichromate, which, added to a solution of strychnia in concentrated sulphuric acid, produces a violet colour, which after a time changes to wine-red, and then to reddish yellow. A still more delicate test is a solution of potassium permanganate (gr. 1) in sulphuric acid (grs. 200). In both these tests the reagent is nascent oxygen. Lead binoxide, manganese peroxide, and potassium ferrocyanide, act in the same way. The presence of morphia in excess may disguise the colour test; here chloroform should be used to separate the strychnia from morphia. When gently heated with a saturated solution of iodic acid, strychnia gives a rose-pink tint. The physiological test should be always resorted to: if a small frog be placed in an ounce of water containing $\frac{1}{100}$ of a grain of strychnia salt, in two or three hours it will undergo tetanic spasms, and soon die. The effects of strychnia are similar to those of nux vomica, but more violent; its local action is that of an irritant. It is employed for the same purposes as nux vomica, and should be given in very minute doses, as gr. $\frac{1}{32}$ to $\frac{1}{16}$ to begin with, to

be gradually increased and repeated. The salts of strychnia may be also employed in the same doses, but they are more soluble, and therefore more active. For *endermic* use, gr. $\frac{1}{40}$ of strychnia may be applied; it is best used in amaurosis hypodermically, $\frac{1}{60}$ of a grain to begin with.

STRYCHNIÆ SULPHAS (Strychnia Sulphate) is made by dissolving a mixture of strychnia in distilled water, with diluted sulphuric acid, and evaporating. It occurs as a white salt, in colourless, prismatic crystals, efflorescent, odourless, very bitter, readily soluble in water, sparingly soluble in alcohol, and insoluble in ether. It responds to the tests for strychnia, and may be used for the same purposes and in the same doses.

 $Brucia~({\rm C}_{23}{\rm H}_{26}{\rm N}_2{\rm O}_4),$ which is not officinal, resembles strychnia in its action, but is much weaker. It is convertible into strychnia by oxidizing agents, a point of importance in forensic analysis.

Physiological Effects.—Strychnia increases the reflex excitability of the spinal cord, and thus produces convulsions. It probably stimulates the motor nerves, though this is not certain. After death, galvanization of the motor trunks causes little or no contraction in response, due to direct action on and exhaustion of the motor trunks (Wood, H. C.). It stimulates the vaso-motor centres of the brain and spinal cord (Ott). Death is due to asphyxia. In very small and repeated doses, nux vomica has a tonic and diuretic effect, and sometimes operates slightly on the bowels and skin. In somewhat larger doses, the stomach is often disturbed; and in still larger doses, the muscular system becomes disordered. A sense of weight and weakness in the limbs, and increased sensibility to external impressions of all kinds, manifest themselves, with depression of spirits and anxiety; the limbs tremble, and slight convulsive movements of the muscles appear. If the medicine be continued, convulsive paroxysms of the whole muscular system ensue, with erotic desires, painful sensations in the skin, and occasionally eruptions; the heart is slowed and the blood pressure increased, probably through vaso-motor spasm. In paralytic patients the effects of the medicine are principally

observed in the paralyzed parts. When taken in excessive doses it produces tetanus, asphyxia, and death, the intellect being usually unaffected up to the fatal termination. There is no chemical antidote, unless, perhaps, tannic acid and the ioduretted potassium iodide. The stomach should be emptied and the physiological antidote given. Chloral is the best physiological antidote. It acts chiefly by lowering the activity of the parts which conduct the excitation to the spinal cord, preventing the too frequent repetition of the tetanic spasms and lessening their intensity (Schmidt's Jahrb., June, 1881, quoted in Am. J. Med. Sc., April, 1882). In grave cases artificial respiration should also be resorted to. The antidotism between strychnia and chloral is not reciprocal. Opium, conium, ether, chloroform, extract of Indian hemp, camphor, calabar bean, bromide of potassium, or atropia, may also be exhibited as physiological antidotes. Dr. Kratter announces that strychnia is excreted entirely unaltered by the urine, the excretion beginning within one hour and ending within fortyeight hours after administration. The entire amount taken can be demonstrated in the urine (Sep. Abd. Wien. Med. Wchft. 8, 9, 10, 82, quoted in Med. and Surg. Report. Phila., Nov. 18, 1882).

Medicinal Uses.—This medicine is our chief resource in torpid or paralytic conditions of the motor or sensitive nerves or of the muscular fibre. When, however, paralysis is the result of inflammation of the nervous centres, it is injurious, and accelerates organic changes. It is most beneficial in those forms of paralysis which are independent of structural lesion, as lead palsy or paralysis from drunkenness. In paralysis arising from cerebral hemorrhage—after the absorption of the effused blood and the paralysis remains, as it were, from habit—the cautious employment of nux vomica is often attended with advantage. In amaurosis, free from cerebral complication, it is very useful; and it is occasionally serviceable in other nervous affections. It has also been found beneficial in chorea, constipation, dysentery, cholera, diarrhæa, impotence, incontinence of urine, eczema, and spermatorrhæa; in combination

with other remedies, in anamia, chlorosis, etc.; and in small doses it has been used with excellent effect as a general tonic, where there is loss of nerve-power, and as a stomachic in dyspepsia, and to relieve the vomiting of pregnancy.

Administration.—Dose, of the powder, gr. ij or iij, in pill, several times a day, and increased till an effect is produced; of the abstract, gr. j equals gr. ij of the powder; of the extract (alcoholic), gr. ½ to gr. j, to be repeated and increased; of the fluid extract, M j equals (nearly) gr. j of the powder; of the tincture, gtt. v to xx, and this is sometimes used as an embrocation to paralyzed parts. A tolerance of nux vomica and strychnia is rapidly established in the system.

IGNATIA.

The SEED of Strychnos Ignatii, or St. Ignatius' Bean, a tree of the Philippine Islands, contains a large proportion of strychnia, some brucia, etc., and possesses medicinal properties analogous to those of nux vomica. It may be given to fulfill the same remedial indications as nux vomica. An abstract and a tincture are officinal.

Rhus Toxicodendron (Poison-Oak). The fresh leaves of Rhus toxicodendron, or Poison-Oak (Nat. Ord. Terebinthaceæ), an indigenous shrub from one to three feet high, and other species of Rhus, possess properties somewhat analogous to those of nux vomica, and have been employed with success in paralysis. They contain toxicodendric acid, to which their poisonous and medicinal activity is due. Dose, gr. j to gr. iij, or more, to be repeated and increased. In cases of poisoning, the irritation of the skin is relieved by glycerite of carbolic acid or alkaline solutions.

ERGOTA --- ERGOT.

Ergot is a fungus growing from the diseased ovary of Secale cereale, or Rye (Nat. Ord. Graminaceæ). The U.S. Phar-

ERGOT. 245

macopæia styles it the Sclerotium of Claviceps purpurea (Nat. Ord. Fungi), replacing the grain of Secale cereale. Its predisposing cause is unknown, and it is not peculiar to rye. many other grasses being subject to it, as abortion in grazing





animals has been frequently produced by their eating grasses affected with ergot. The ergot usually projects out of the glum or husk of the plant, beyond the ordinary outline of the spike or ear. It should not be collected until some days after it has

begun to form, as it is thought not to possess full activity until about the sixth day of its formation. As found in the shops it consists of cylindrical or somewhat prismatical tapering grains, curved like the spur of a cock, of a purplish colour externally, and of a yellowish or grayish-white colour within. Its smell is peculiar and nauseous; its taste is at first faint, but becomes bitterish, acrid and disagreeable. It yields its virtues to water and alcohol, and does not keep well, being liable to the attacks of a minute worm. It deteriorates much more rapidly in powder than when in grain, in the former condition soon becoming inert.

Numerous analyses have been made of ergot, but there is still uncertainty as regards its active principles. The recent investigations of Dragendorff seem to show that the specific effects of the drug depend in a high degree upon a proximate principle of an acid character, to which the name of sclerotic acid is given. It is odourless and tasteless, soluble in water and boiling alcohol, but not at all in cold alcohol. Good ergot contains about 4 to 4.5 per cent. of the acid. Ergot also contains scleromucin (2 to 3 per cent.), sclererythoin, scleroiodin, picrosclerotin (poisonous), sclerocrystallin, and scleroxanthin (inert), and an alkaloid, ergotinine (Maisch).

Physiological Effects.—The effects of ergot are not well understood, especially as regards its action on the nervous system. In medicinal doses it acts most conspicuously on the circulation and on the female system, in which it excites powerful contractions of the uterus. After labour has commenced, in ten or twenty minutes from its administration, it increases the violence, frequency and continuance of labour pains, which usually never cease until the child is born. Administered before labour, it frequently originates the process, though its effects in this respect are less constant. And even on the unimpregnated uterus it produces painful contractions, and evinces an influence over morbid conditions of the organ by checking uterine hemorrhage and expelling polypi. Ergot induces contraction of the unstriped or involuntary muscular fibre wherever found, causing contraction of the blood-vessels

ERGOT. 247

everywhere, and it is thus available generally as a remedy in cerebral and spinal congestions, hemorrhages, tumours, morbid growths and enlargements. In large doses it produces vomiting, purging, increased peristalsis, and a marked sedative effect on the circulation, slowing the heart, probably by direct action on the cardiac muscle, and causing an enormous rise in the blood pressure, through the contraction of the arterioles and stimulation of the vaso-motor centres of the cord and medulla; decided toxic doses lower the blood pressure, by depressing the heart and vaso-motor centres (Wood, H. C.). In excessive quantities it acts as an acro-narcotic poison on both sexes. When it is used for a length of time as an article of food it produces a peculiar morbid condition, termed ergotism, which assumes two forms, one attended with convulsions, the other with dry gangrene of the limbs.

Medicinal Uses .- The chief employment of ergot is to promote the action of the uterus in parturition when its expulsatory efforts are feeble and inefficient. It is, however, admissible only when there is a proper conformation of the pelvis and soft parts, when the os uteri, vagina, and os externum are dilated or readily dilatable, and when the presentation of the child is such as to offer no great mechanical impediment to delivery. It is also useful when from any cause it is important to accelerate delivery; in women subject to flooding, given just before delivery; to promote the expulsion of the placenta, when it is retained from a want of contraction of the uterus; to expel clots, hydatids, polypi, etc.; to restrain uterine hemorrhage, whether puerperal or non-puerperal; to excite and promote abortion, etc.; and locally as a styptic. It is now much employed, also, in hemorrhages generally, in gonorrhea, dysmenorrhea, paralysis of the bladder, purpura, diabetes insipidus, and several other diseases; lately, with marked success, in hypertrophy of the prostate; by hypodermic injection, in the cure of aneurism and varix, and of fibroid tumours of the uterus; and also in paralysis dependent upon congestion of the spinal cord. By many, ergot is believed to exercise a dangerous sedative influence on the child during labour (owing

to the interference of the passage of blood from the placenta during violent uterine contraction), and its use may occasionally produce feetal death, which a timely resort to the forceps would have prevented.

Administration.—Ergot may be given in labour, in the dose of Di, in powder, every twenty minutes, till its effects are produced, or three doses are taken; in other diseases the dose is from three to five grains. It may be safely given, in chronic diseases, for a long period, without danger of ergotism; the indication of the maximum dose having been reached is the production of uterine colic, when the dose should be diminished. The fluid extract is the best preparation (f 3i representing ergot t3i); dose, 20 to 30 drops.* The wine (vinum ergotæ) contains powdered ergot, 15 parts, in 100 by weight of the preparation. Dose, f 3j to f 3ij. The preparations used under the name of èrgotin are of uncertain strength.

USTILAGO.

Ustilago maydis (Nat. Ord. Fungi), Corn Smut or Corn Ergot, is a fungoid growth upon the Zea mays or Indian Corn (Nat. Ord. Graminaceæ). It is found in irregular masses, growing upon all parts of the plant, but most frequently upon the fruit, and consisting of a blackish gelatinous membrane, inclosing numerous dark globular and nodular spores. It has a disagreeable odour and taste, and contains a fixed oil, a crystalline principle, etc. (Maisch).

Its effects are supposed to resemble those of ergot, and it has been successfully used in the same class of cases.

GOSSYPII RADICIS CORTEX-BARK OF COTTON ROOT.

Gossypium herbaceum (Nat. Ord. Malvaceæ) is a native of Asia, cultivated extensively in tropical and semi-tropical coun-

* For hypodermic use, the fluid extract should be reduced by evaporation to one-sixth of its weight, and sixty grains of this extract should be dissolved in four fluidrachms of water; four minims of this aqueous solution represent one grain of extract and six grains of ergot.

tries, and with great success in the South Atlantic and Gulf districts of the United States. By cultivation, different varieties of this plant have been produced. The root should be collected immediately after the cotton is harvested, and the ROOT-BARK should be of a yellowish-brown colour externally, internally much lighter; when chewed, it has a slightly sweetish, astringent taste. It contains chromogene (when fresh), becoming a red resin, a yellow resinous colouring matter, fixed oil, gum, sugar, tannic acid, etc. It has long been recognized by southern physicians as possessing decided influence in exciting uterine contractions. Dr. J. C. Martin, however, from experiments on frogs, rabbits, and guinea-pigs, concludes that it has no action on the motor or sensory nerves, nor on the reflex functions; that the circulation and muscles are uninfluenced by it, and that it possesses no oxytocic properties (Am. J. Med. Sc., Jan. 1882). A decoction (made by boiling Biv of the inner bark of the root in a quart of water to a pint) has been used in doses of a wineglassful, repeated. The only officinal preparation is the fluid extract (which, when first prepared, is of a brownish-yellow colour, changing, however, to a bright red); dose, f3ij. Cotton, the well-known filamentous substance separated from the seed of the varieties of gossypium, is a useful application to burns and parts affected with ervsipelas and rheumatism.

DIGITALIS.

Digitalis purpurea, or Purple Foxglove (Nat. Ord. Scrophulariaceæ), is a biennial European plant, cultivated in our gardens, with an erect stem three or four feet high, large ovate-lanceolate, crenate, downy and veiny leaves, of a dull green colour, and handsome bell-shaped crimson or purple flowers, arranged in a long terminal spike. The seeds and LEAVES are both active, but the latter only are employed, from plants of the second year's growth; and those from the European wild plants are preferred, as the cultivated variety is thought to be inferior in virtue. The petioles are removed,

and the leaves are then dried in baskets, in a dark place, in a drying-stove. When dried, they have a dull-green colour, with a faint odour and a bitter, nauseous taste, and afford a fine deep-green powder. Both leaves and powder should be preserved in well-stoppered bottles, covered externally with dark-coloured paper, and kept in a dark cupboard. And, as their medicinal activity is impaired by keeping, they should be renewed annually. They contain a neutral principle termed digitalin, which possesses properties similar to those of the leaves; also some inosit, pectin, resin, etc.

Digitalin is a white or yellowish-white powder, odourless, but of a very bitter taste; readily soluble in alcohol, chloroform and acids, but nearly insoluble in water and ether; dose, from $\frac{1}{60}$ to $\frac{1}{30}$ of a grain. Commercial digitalin, however, usually contains other principles mixed with pure digitalin, and it is best to prescribe digitalis.

Physiological Effects.—Nervous system: in toxic doses, digitalis lowers reflex activity by exciting Setschenow's inhibitory reflex centre, and, after a time, paralyzing the spinal cord (Dr. A. Weil quoted by H. C. Wood), causes prostration, muscular tremors, and sometimes convulsions. Circulation: it lessens the number of cardiac pulsations, prolonging the diastole, energizing the systole, and finally paralyzing the heart in systole; this is produced by direct stimulation of the cardiac muscle, and possibly of the contained motor ganglia, as well as of the peripheral inhibitory fibres of the pneumogastric. Moderate doses cause a rise in the arterial pressure, probably by contracting the arterioles, through stimulation of the vasomotor centres of the cord; after large doses the pulse becomes dicrotic from irregular ventricular contraction; toxic doses, or, when the heart is much depressed, a sudden change from the recumbent to the erect position, may cause a frequent, weak and small pulse, with lowered blood pressure. The influence of digitalis over the pulse is more marked in weak and debilitated persons than in those who are robust and plethoric. Its effects, too, in this particular are more easily obtained in the recumbent than in the erect posture, owing to the less force

required in the former position to carry on the circulation. In the repeated use of small doses of this medicine, a cumulative effect is sometimes observed: its powers are not manifested for a certain time, and effects are suddenly produced, which are attributable to the whole amount administered, giving rise to dangerous and even fatal syncope. In morbid conditions of the circulation, where it is irritable, abnormally quick, or irregular, digitalis is considered to exercise a primary medicinal effect in steadying the pulse and restoring its force and regularity, while it diminishes morbid frequency. Where the temperature of the body is abnormally increased, digitalis, in large doses, will diminish it. As regards its diuretic action, it is probably rather indirect than direct, and is most conspicuous where dropsical effusions are removed under its influence. Brunton has, however, recently shown that in dropsies it acts directly on the Malpighian tufts, independent of the blood pressure. It increases the amount of solids eliminated in the urine, except that of urea and uric acid, which are diminished under its use. When too long continued, or taken in excessive doses, digitalis acts as an acro-narcotic poison, producing vomiting, purging, severe abdominal pains, vertigo, disordered vision, dilated pupils, syncope, and finally delirium and stupor, death being usually preceded by convulsions. In such cases, after evacuating the stomach, the diffusible stimuli, as brandy and carbonate of ammonium, should be administered. Opium, aconite, etc., antagonize to some extent the action of digitalis; the most complete antagonism exists between digitalis and saponine, the active principle of Saponaria officinalis (Köhler, quoted by Bartholow). The quantity of digitalis, however, that may be given, especially in disease, without destroying life, is considerable. Chemical analysis affords no certain tests of the presence of digitalis or its active principle, and in cases of suspected poisoning the physiological test is to be resorted to. In the celebrated Pommerais case, the criminal was condemned from the evidence derived from the administration of an extract obtained from the stomach and bowels of the deceased party, to small animals, in whom were produced vomiting and marked

diminution of the number of heart-beats, with intermittent and irregular action.

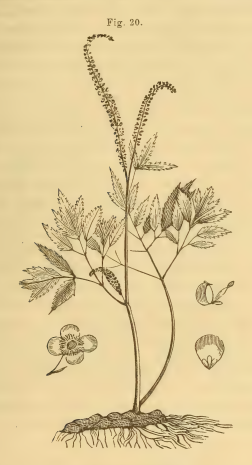
Medicinal Uses .- From its action on the circulation, digitalis has been used in fevers, inflammations, and hemorrhages, where bloodletting is inadmissible, as in hectic fever, tubercular hemoptysis, etc. In fevers accompanied by a high temperature, as scarlatina and typhoid fever, it is specially useful. In the treatment of diseases of the heart and great vessels it is a remedy of the greatest value, but is to be prescribed with discrimination. In dilatation of the heart, in fatty degeneration, and in failure or irritability of heart-action generally, digitalis, by increasing the force of the cardiac contractions and by abating irregular movement, is always useful; in uncomplicated hypertrophy it is objectionable. In valvular, especially mitral, disease, as well as aortic constriction, if the heart's action be feeble, it is indicated. It is greatly esteemed in the treatment of dropsy; and in the varieties of this disorder resulting from heart disease it is more employed than any other remedy, from its combined cardiac and diuretic influence. It is a valuable remedy in acute desquammative nephritis, especially when dropsy is present, and also in granular degeneration of the kidney under like circumstances. In delirium tremens, digitalis has lately been given in large doses, with excellent effect. It is thought that a physiological antagonism exists between digitalin and the alkaloids aconitia and delphinia.

Administration.—Digitalis may be given in powder, of which the dose is gr. j two or three times a day, to be gradually increased. The officinal preparations are the abstract, gr. i of which equals gr. ij of the powder; the infusion, dose f3ij-jv; the tincture, dose Mv-f3j; the extract (alcoholic), dose gr. \frac{1}{4}, gradually increased; the fluid extract, dose M j to begin with. If digitalis produce wakefulness, a little opium may be combined with it.

CIMICIFUGA.

Cimicifuga racemosa, Black Snakeroot, or Cohosh (Nat. Ord. Ranunculaceæ), is a very common indigenous perennial plant,

growing to the height of from four to eight feet, with ternate leaves, oblong-ovate, incised and toothed leaflets, and small white flowers disposed in a long raceme. The RHIZOME and ROOTLETS are the parts employed. The rhizome is a rugged, blackish-brown caudex, from a third of an inch to an inch in



thickness, often several inches in length, furnished with numerous slender rootlets. Internally its colour is whitish; it has a peculiar faint, disagreeable odour and a bitter, somewhat astringent, taste. It imparts its virtues to boiling water, and contains a neutral crystalline principle, gum, starch, two resins,

tannic and gallic acids, and a volatile oil. The active principle has not yet been isolated.

Effects and Uses .- The effects of cimicifuga are not very accurately known. After large doses, vertigo, dilated pupil, and often hypnotic and anodyne effects are seen. On the circulation its effects are similar to, but less powerful than, those of digitalis (Bartholow), as it slows the cardiac beat, while increasing the strength of its contraction, and raises the arterial tension. It is undoubtedly an active stimulant of the secretions, particularly those of the skin, mucous membranes and kidneys. It acts also on the uterus and unstriped muscles like ergot, but less powerfully. It increases the sexual appetite of the male and promotes the menstrual flow of the female (Bartholow). It has been employed with advantage as an expectorant in chronic bronchial affections, and even in caseous pneumonia and phthisis. In fatty heart it is safer than digitalis, and may be used in dilated heart, languid circulation, and oppressed breathing (Bartholow). It has also been used as a diaphoretic in rheumatism and as a diuretic in dropsies. "Puerperal mania, hypochondriasis and convulsions, due to menstrual irregularities, have been cured by cimicifuga" (Bartholow). As an antispasmodic in chorea it enjoys a high reputation. It often gives relief in the congestive forms of dysmenorrhea, and is employed too, occasionally, to promote the expulsion of the placenta after delivery, in the relief of after pains, and in menorrhagia. It is a good remedy in subnivolution of the uterus. A saturated alcoholic solution has been used, with good effect, as an application to the eye in ophthalmia.

Administration.—Dose, in powder, 9j-5j (not officinal). Of the fluid extract or tineture the dose is f5ss-j or ij.

DEPRESSO-MOTORS.

CONIUM.

Conium maculatum, or Hemlock (Nat. Ord. Umbelliferæ), is a biennial European plant, naturalized in many parts of the

conium. 255

United States. Its stem is erect, from three to five feet high. The leaves are large and bright green; the flowers are small, white, and arranged in umbels. The whole plant is narcotic and virulent, and has a fetid, heavy odour. The full-grown fruit (gathered while yet green, and carefully dried) is the only portion used. It has a yellowish-gray colour, a feeble odour, and a bitterish taste; it is roundish-ovate, a line and a half in length by a line in breadth, and striated.

The active principle of hemlock is an alkaloid termed conia (C₈H₁₅N), which exists in larger proportion in the seeds



than in the leaves. It is a colourless, transparent, volatile, oily fluid, of a peculiar repulsive, suffocating, mouse-like odour and a bitterish taste, sparingly soluble in water, and freely so in alcohol, ether, and chloroform, and undergoes decomposition upon exposure to the air. It is a highly energetic poison, even in very small doses; the dose of it is gr. \(\frac{1}{6} \). Another alkaloid, conhydrina, has been isolated; both probably exist as malates. Conia combines with acids to form salts and with water a hydrate. A new principle, methylconia, has been obtained.

Physiological Effects.—Local action: conia applied to a part may produce paralysis. Nervous system: hemlock has but little influence upon the cerebral hemispheres, for in cases of poisoning from it consciousness has been preserved to the last. A medicinal dose induces the following effects: a sense of muscular fatigue and feebleness of the legs is felt, the evelids droop, and vision becomes impaired, accompanied by dilatation of the pupil. In lethal doses conium causes paralysis, which is due to a paralyzing influence on the terminal extremities of the motor nerves. On the sensory nerves it has no influence, while its action on the cord is doubtful. The circulation is not influenced by hemlock; the respiratory movements are not altered unless a poisonous dose has been taken, when the respiratory centre is paralyzed and death ensues from asphyxia. Temperature: some lowering of the animal heat has been noted, but this, lately, has been denied by Lautenbach. Secretions: conium has no action on the glandular organs. Elimination: hemlock is eliminated in part, by the urine, as it has been found there. In large doses it causes nausea, vertigo, dimness of vision, relaxation of the muscles; and in poisonous quantities, dilatation of the pupils, difficulty of speech, delirium or coma, paralysis, and finally convulsions and death. It has no direct hypnotic effect. Like woorara, its characteristic physiological effect is the production of pure motor paralysis, beginning in the extremities and extending to the trunk, involving chiefly the terminal nerve-endings. cases of poisoning, alcoholic stimuli are to be given, and as physiological antidotes, the tetanizing agents, as strychnia.

Medicinal Uses.—It is employed as a general and topical anodyne, to relieve the pain of malignant tumours; and, even if destitute of the deobstruent powers which have been ascribed to it, it certainly exerts a remarkably palliative influence upon painful chronic indurations. It has also been recommended as an antispasmodic in whooping-cough, asthma, paralysis agitans, and as an anodyne in neuralgia; as an adjuvant to other remedies in mania, especially melancholia; to moderate irritability of the sexual organs; in diabetes; to relieve the

blepharospasm of many acute inflammations of the eye; and it is used externally as a cataplasm to cancers and other irritable ulcers. Conium is quickly absorbed, and is eliminated with equal rapidity; hence its effects are speedily induced, and are of brief duration. It is the *cicuta* of Hippocrates, Galen and Pliny, and is supposed to have been the poison administered to Socrates and Phocion.

Administration.—The dose of the powder, gr. ss-j. The extract (alcoholic) may be given in the same doses. An abstract is also officinal. A tincture (dose, f3ss, f3j) and a fluid extract are also used; of the fluid extract, a fluidounce of which contains a troyounce of the seeds, and in preparing which muriatic acid is employed to fix the alkaloid conia, the dose is four or five minims.

The preparations of conium are uncertain, from the fact that the active principle is very volatile and easily escapes; the *leaves* contain but a small amount of it, which is easily driven off, even in the act of desiccation. Probably the best preparation is the fluid extract; this is now given in larger doses than those formerly laid down.

PHYSOSTIGMA - CALABAR BEAN.

This is the seed of a perennial climbing plant of the western coast of Africa, which has received the name of Physostigma venenosum (Nat. Ord. Leguminosæ). The SEED is about the size of a large horse-bean, irregularly kidney-form in shape, with a hard, brittle integument, and of a dark chocolate-brown colour. The inner kernel is by far the more active portion. Alcohol, but not water, extracts its medicinal virtues. It yields an active alkaloid, termed eserina or physostigmina, sparingly soluble in water, but more soluble in alcohol, ether and chloroform; and recently another alkaloid, termed calabaria, which is believed to be a tetanizing agent, has been found in it in variable amount. The dose of eserina is gr. $\frac{1}{12}$ to $\frac{1}{60}$.

The Calabar bean has long been used among the negroes of western Africa as an ordeal to determine the guilt or inno-

cence of accused individuals, whence its name, the ordeal bean of Calabar.

Physiological Effects.—It has been found, in full medicinal closes, to produce giddiness, torpor, paleness and coolness of the surface, weak and irregular pulse, relaxation of the muscular system, and drowsiness, but not stupor. An interesting effect of its action is a remarkable power of contracting the pupil, whether taken internally or applied externally; it seems probable that this is accomplished by a local peripheral action—i. e., paralysis of the sympathetic terminals and stimulation of the oculomotor fibres in the iris; and it also contracts the ciliary muscle, which regulates the accommodating power of the eye. Nervous system: the brain is not directly affected by Calabar bean, the paralysis induced by it being due to a depressant action upon the spinal cord. In proof of this statement can be offered the fact that the muscular contractility and irritability of the motor and sensibility of the sensory nerves remains unimpaired in cases of poisoning by physostigma. The local application of a strong solution abolishes the functions of both kinds of nerves (Fraser). Lethal doses of physostigma cause total loss of reflex activity in the cord. Circulation: small doses of physostigma retard the heart's action by lengthening the diastolic pause, while toxic doses arrest it in diastole, but before the movements are extinguished there is a marked fall in blood pressure. The stoppage is probably due to paralysis of the cardiac ganglia. Respiration: toxic doses of physostigma cause slowing of these movements, and eventually they are abolished, death ensuing from asphyxia. Intestines: Calabar bean increases decidedly intestinal peristalsis. Increase of the salivary secretion has been observed. A poisonous dose of physostigma in man causes nausea, giddiness, muscular weakness and tremors, diminished heart action, abolition of reflex action, slow respiration, myosis and paralysis. It is allied in its effects to woorara and conium, but differs from them in its tendency to produce muscular twitchings, and contraction of the pupil. In cases of poisoning, after emptying the stomach, the hypodermic administration of a solution of atropia is the best physiological antidote. Chloral mitigates the symptoms.

Medicinal Uses.—Calabar bean has been found highly efficacious in traumatic tetanus, but it must be given in doses large enough to attain decided effects. Dr. Fraser advises the exhibition of the drug, hypodermically, in severe cases. It has been used also with success in chorea, and in poisoning from strychnia, and spasmodic cholera. In ophthalmic surgery its employment is obvious, either to produce contraction of the pupil or to increase the power of accommodating the eye to distances.

The dose of the kernel is laid down as two or three grains, to begin with, gradually increased. By exhausting the kernel with alcohol, an extract (alcoholic) is obtained, of which the dose is gr. \(\frac{1}{8}\). A good form of administration is the tincture (100 parts contain 10 parts of the powder); dose, 1 to 10 drops; or a solution in glycerin may be used. Eserina itself, or as a salt, one part to a thousand in solution, may be applied to the eye. Physostigminæ salicylas is now officinal. Gelatine disks are now much used.

COCCULUS -- COCCULUS INDICUS.

This is the DRIED SEED of Anamirta cocculus (Nat. Ord. Menispermaceæ), a climbing shrub of India. The fruit is a one-celled berry, of a dark purplish colour, with a soft pulp, and a single seed the size of a pea, containing a bitter kernel. The active properties reside in a peculiar white, crystallizable bitter principle termed picrotoxin, which is partially soluble in water, and very soluble in alcohol, chloroform and ether. Picrotoxin is not precipitated by the reagents for the alkaloids, and does not neutralize acids. In the shell, an alkaloid termed menispermia has been found, and a neutral principle of the same composition as the alkaloid, termed paramenispermia.

Effects and Uses.—Cocculus Indicus is an acrid cerebrospinant narcotic, capable, in large doses, of producing death by tetanic fixation of the respiratory muscles. Its cerebral

effects are variously described, such as stupor, giddiness and vertigo. In doses sufficient to produce cerebral effects it is apt to nauseate. Cocculus Indicus is a tetanizing agent, this condition being followed by convulsions, paralysis and coma. The chief action of the drug appears to be that of an excitant of the centres located in the medulla oblongata. The convulsions can be brought on in an animal from which the brain has been removed, and the reflex functions are suspended by it. During the convulsive stage the heart's action increases, while in the stage of coma it becomes slow, and after death it is found to be in diastole. Picrotoxin induces decided diaphoresis. It has not been much used internally, except in the night sweats of phthisis (Murrell) in doses of gr. $\frac{1}{180}$ to $\frac{1}{60}$ of picrotoxin, with good results; but in the form of decoction or ointment it is employed to destroy lice and other parasites, and for the cure of tinea and porrigo of the scalp. It is said to prevent the secondary fermentation of malt liquors, into which it is sometimes introduced as an adulteration. Cocculus Indicus is not officinal, but the alkaloid pierotoxin (pierotoxinum) is among the articles added to the Pharmacopæia of 1880.

WOORARA.

This substance, termed also woorari, woorali, and curare, has long been known as a powerful poison prepared by the Indians in South America, and of late years has been employed as a medicine. Its source is unsettled, but it is generally considered to be an extract from the bark of Strychnos toxifera and S. cogens. It is brought from the banks of the Orinoco, and occurs in the form of dark-brown or grayish lumps or powder, of an intensely bitter taste, and, when triturated, of a powerful odour. An alkaloid termed curaria has been extracted from woorara. It is said to exist as a sulphate (Sachs).

Effects and Uses.—Woorara, topically, is an irritant. Woorara is ranked with the motor depressants, and is considered to destroy life by more or less rapid paralysis of the respiratory muscles. A peculiarity of its action is that it is comparatively

innoxious when taken by the stomach, being either not absorbed at all in this viscus, or so slowly as to allow of its elimination by the kidneys before dangerous accumulation in the blood. Hence, for therapeutic purposes, it must be employed either endermically to a blistered surface or by hypodermic injection. Woorara kills the intra-muscular motor nerve-endings without affecting the muscular irritability, and destroys the reflex function of the spinal cord: in other words, the paralysis induced by it is peripheral and not centric; eventually, however, the paralyzing action of woorara extends to the nerve-trunks and centres. The cerebrum is only secondarily involved. Artificial respiration retards the poisonous effects of the drug-Woorara stimulates and then paralyzes the accelerator cardiac nerves. Other effects of woorara are elevation of temperature. increased nasal, salivary and intestinal secretions, and diabetic urine (in animals). The elimination of curaria has been distinctly shown to take place, in part, by the kidneys.

Woorara, or curaria, is only applicable to the treatment of those affections which therapeutically require motor depressants to antagonize the disease process. Among the most prominent of these are tetanus and hydrophobia. In tetanus good results have been obtained from its use in large doses, while from hydrophobia there are two reported cases of recovery. It has also been employed in chorea and epilepsy. The dose of woorara is from $\frac{1}{10}$ to $\frac{1}{5}$ of a grain. Of curaria, from gr. $\frac{1}{200}$ to $\frac{1}{100}$, hypodermically. Caution must be enjoined, as the samples vary.

VIBURNUM.

Viburnum is the BARK of Viburnum prunifolium, commonly known as the Sloe or Black Haw (Nat. Ord. Caprifoliaceæ), a small tree growing in thickets in the southern and western States, with opposite, oval, obovate, sharply serrulate leaves about two inches long, and short slightly marginal petioles. It has small white flowers in terminal cymes, appearing in May; and small blue-black edible drupes containing a flattish smooth putamen. The bark is in thin pieces or quills of a purplish-

brown colour, with scattered warts and minute black dots; collected from the old wood it is grayish-brown, the thin corky layer easily removed from the green layer; the inner surface is whitish and smooth; it breaks with a short fracture; is without smell, and of a bitter, astringent taste (Stille and Maisch, Maisch). It contains valerianic acid, a brown bitter resin, a greenish-yellow bitter principle, tannin, etc.

Effects and Uses .- The physiological effects of viburnum are not understood. It probably acts as a sedative to the spinal centres, especially those governing the uterine functions; whether it influences the circulation or the blood supply to the uterus, or what action if any it has on the sympathetic ganglionic system are questions for the future to determine. It is said that no disagreeable after effects attend its use. Viburnum is highly recommended as a sedative in cases of threatened abortion whether accidental or due to the action of drugs, and is said to be especially serviceable where a tendency to abortion exists from habit. In these cases 3j may be given every two or three hours as long as the abortion is threatening. It is also recommended to allay the severity of after-pains, and is one of the numerous remedies which have been used for the relief of the vomiting of pregnancy. It has also been used with success in menorrhagia and metrorrhagia, depending on anæmia, debility or other systemic cause, and in menorrhagia accompanied with nervous symptoms appearing at the climacteric period. It has been given in dysmenorrhœa with profuse discharge, and may be combined with other remedies in the treatment of neuralgic dysmenorrhea. The fluid extract is officinal, and may be given in doses of f3ss-j.

GRINDELIA.

Grindelia is the LEAVES and FLOWERING TOPS of the Grindelia robusta (Nat. Ord. Compositæ), an herbaceous perennial plant growing to the height of one or two feet, indigenous to the Pacific coast. It resembles the common sunflower in its general appearance, and contains volatile oil and resin (Maisch).

SUMBUL. 263

Effects and Uses .- In large doses, grindelia has a decided hypnotic effect, during which the pupils are dilated and reflex action, motion and sensation are depressed. The cardiac action is slowed by grindelia, as are also the respiratory movements. It stimulates the gastro-intestinal mucous membrane, promoting the appetite and digestion, and is eliminated by the kidneys and broncho-pulmonary mucous membrane (Bartholow). It irritates the kidneys and increases the secretion of urine. Grindelia is very highly recommended in the treatment of asthma, especially in the uncomplicated spasmodic form, but has also proved useful when complicated with bronchitis, etc. In many cases of hay asthma and hay fever it has proved of much benefit. It is useful in pertussis, and is also recommended in acute and chronic bronchitis and pneumonia. It is administered advantageously in chronic pyelitis and chronic cystitis, acting on the mucous membrane as it is eliminated (Bartholow). Dr. H. M. Fiske recommends its internal and local use in iritis. It has been used as an injection in vaginitis and as a local application in poisoning by rhus toxicodendron, the latter with varying results. The fluid extract is officinal, and may be given in doses of mx-f3j.

SUMBUL.

Sumbul is the ROOT of the Ferula sumbul (Nat. Ord. Umbelliferæ), a perennial plant, growing to the height of eight feet, with large triangular, tripinnate radical leaves and a few small cauline leaves. It is a native of Turkestan and eastern Siberia. The root reaches us through Russia, and is met with in transverse slices from one to five inches in diameter and three-quarters to two inches thick. It is light, spongy, annulated, with a thin brownish bark and a whitish interior, with numerous dots of brown-yellow resin and irregular, easily separated fibres; of a strong musk-like odour and a bitter, balsamic taste. The root of the Dorema ammoniacum is sometimes flavoured with sumbul, but may be distinguished from it by being firmer, denser, and of a yellow or reddish tint (Stille and

Maisch). Sumbul root contains a volatile oil, a soft resin, angelic and valerianic acids (Maisch).

Effects and Uses.—The physiological effects of sumbul are not accurately known. It probably acts as a sedative to the brain and spinal cord. It was originally introduced into Russia as a remedy for cholera, and is still used there in asthenic dysentery and diarrhœa. In England it has been used in dysmenorrhœa, hysteria, epilepsy and various allied nervous disorders. Mr. Murawieff recommends it in chronic bronchitis in old and debilitated patients, in humid asthma, atonic dyspepsia, hypochondriasis and hysteria, and Phillips has seen it prove useful in chronic bronchitis and in certain stages of phthisis. He also recommends it in severe cases of facial, sciatic or ovarian neuralgia, and in the restlessness of pregnancy. Boehm (Ziemssen's Cyclopædia) speaks favourably of it in delirium tremens. It is not much used in this country. The tincture may be given in doses of Mx-f5j.

CLASS II .- ECCRITICS.

ORDER I .- EMETICS.

Emetics (from εμεω, I vomit) are medicines which are employed to promote vomiting; when they are used merely to excite nausea, they are termed nauseants. When an emetic is administered, usually within fifteen or twenty minutes afterwards a feeling of distress, relaxation and faintness is experienced, with coolness and moisture of the skin and a small, feeble, irregular pulse. These symptoms increase till the contents of the stomach are ejected. During the act of vomiting, the face becomes flushed, the pulse is full and frequent, and the temperature of the body is increased. After vomiting is over, the skin is moist, the pulse soft and feeble, the patient becomes languid and drowsy, and, under peculiar circumstances, alarming and even fatal syncope has been induced. Emetics act either directly on the centres of the medulla which govern the act of vomiting, or by the local irritation they produce, which, being conveyed to the centre probably by filaments of the pneumogastric nerve, produces vomiting in a reflex manner. In the former case, vomiting is produced by the drug, no matter in what manner it enters the system, and it is therefore called a systemic emetic; in the latter, vomiting is only produced by the introduction of the substance into the stomach, and it is hence called a local emetic. Dr. Marshall Hall gives the following summary of the mechanism of vomiting: "During the act of vomiting, 1, the larynx is closed; 2, the cardia is opened; and 3, all the muscles of expiration are called into action; but, 4, actual expiration being prevented by the closure of the larynx, the force of the effort is expended upon the stomach, the cardia being open, and vomiting is effected."

Susceptibility to the action of emetics differs in different individuals and in different diseases. In fevers, and where gastric irritation is present, their influence is increased; and, on the other hand, when the brain is oppressed by disease or by narcotic medicines, the stomach is exceedingly insensible to their action.

Emetics are employed therapeutically—1, to evacuate the stomach, for the purpose of removing poisons, undigested food, etc.; and, with this view, the emetics should be selected which occasion least nausea and distress; 2, to expel foreign bodies lodged in the throat or cosophagus; 3, to excite nausea, and thereby depress the vascular and muscular systems; 4, to relieve spasm, as in spasmodic croup; 5, to promote secretion and excretion, etc.; and, 6, sometimes to break up a train of morbid association, by giving a shock to the system, as in the forming stages of certain fevers, as typhus and scarlatina, and of delirium tremens. They are improper in congestion of the brain, pregnancy, hernia, etc. The act of emesis is promoted by the free use of tepid drinks; excessive vomiting may be checked by demulcents, opiates, counter-irritation to the stomach, etc.

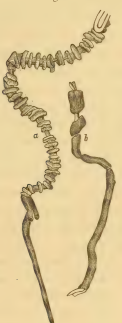
VEGETABLE EMETICS.

IPECACUANHA.

Ipecacuanha is the ROOT of Cephaëlis ipecacuanha (Nat. Ord. Rubiaceæ), a small shrubby perennial plant of Brazil, where it grows to the height of about five or six inches. The roots, as met with in the shops, are in pieces about the size of a quill, several inches long, of an irregular, twisted, contorted shape, with numerous circular rings or rugæ, from which they have been termed annulated. When broken, they are seen to consist of two distinct parts—a thin ligneous axis or centre, which is nearly inert, and a thick cortical layer, which has an herbaceous, acrid, rather bitter taste and a slightly nauseous odour. A distinction is made of black, red and gray ipecacuanha, from differences in the colour of the epidermis; but they are all derived from the same plant, and are the same in properties and composition. The black is the most common variety in our market. The powder is of a light grayish-fawn colour, and has a peculiar nauseous odour, which in some persons ex-

cites violent sneezing, in others dyspnœa. Ipecacuanha imparts its virtues to both water and alcohol, but they are injured by decoction. Its emetic property depends on the presence of an alkaloid, termed emetia (C28H40N2O5), which exists in combination with ipecacuanhic acid. Emetia is a whitish, inodorous, slightly bitter substance, sparingly soluble in water and ether, and very soluble in concentrated alcohol and chloroform. It produces vomiting in the dose of gr. 4, and in overdoses may occasion dangerous and even fatal symptoms. Occasionally a





sophisticated root, that of Psychotria emetica, derived from New Granada, is found in the markets; this is not annulated, but longitudinally striated, and contains less than half the quantity of the emetia found in the genuine root $(1\frac{1}{2}$ per cent.).

Physiological Effects.-Locally, powdered ipecac is an irritant to raw surfaces and to the mucous membranes, causing violent sneezing, etc. When rubbed into the sound skin it

causes pustulation and even ulceration. Nervous system: it stimulates the centre of the medulla oblongata which presides over the act of vomiting, and somewhat diminishes the reflex activity of the cord. Toxic doses (in animals) generally cause death by paralyzing the respiratory centres. The nerves probably remain unaffected. Circulation: moderate doses probably do not affect the circulation; very large doses injected into the jugular vein of dogs have killed by cardiac paralysis. Temperature: in the mouth and on the surface the temperature falls in cases of emetia poisoning, but in the intestines it rises (from the irritant action of the poison). Secretion: repeated small doses relax the skin and increase the perspiration, saliva and the bronchial and gastric mucus. Rutherford states that it has the power of stimulating the secreting apparatus of the liver (in dogs), and that the consequent increased secretion of bile is normal in composition as regards the biliary matters proper. It also increases the secretion of intestinal mucus. Gastric-intestinal tract: it is an irritant to the stomach, producing vomiting by local irritation as well as by direct action on the medulla. Elimination takes place by the gastro-intestinal mucous membrane, and also by other secretions. Postmortem appearances: after death from ipecac, the stomach is found intensely congested; the lungs are generally congested, and patches of hepatization are often found; sometimes, however, the lungs are exsanguine.

Medicinal Uses.—In full doses, ipecacuanha is a mild and certain emetic, well adapted to the treatment of spasmodic croup and acute bronchitis in children, and to all cases where a simple evacuation of the stomach is desired. In smaller doses it produces nausea, depression of the pulse, expectoration and diaphoresis, and with these views it is employed in the treatment of pulmonary affections, dysentery, and inflammatory disorders generally. In still smaller doses it is useful as a tonic and stomachic. Ipecacuanha was first introduced as a remedy in dysentery, and, after being for a time laid aside, has been again used with marked success. It is also used with advantage in the vomiting of sick headache, and will sometimes, when

given in small doses, frequently repeated, arrest the nausea and even the vomiting of pregnancy.

Administration.—Dose, as an emetic, gr. xv to gr. xx; as a nauseant, gr. ss to gr. ij, three or four times a day; as an expectorant or diaphoretic, gr. 1/4 to gr. 1/2, repeated; as a tonic, gr. 1, repeated. The fluid extract is used as an addendum to expectorant and diaphoretic mixtures, f3j representing 3j of the root; as an emetic, dose f3ss-i; the wine (vinum ipecacuanhæ) contains fluid extract 7 parts in stronger white wine 93 parts; dose, as an emetic, f3ss-i; fluid extract, 5 parts, mixed with simple syrup, 95 parts, makes syrupus ipecacuanha, an excellent preparation for children-f3j containing gr. xxx of ipecacuanha; for a child a year or two old, f3ss-j may be given as an emetic, and v-xx drops as an expectorant. Pulvis ipecacuanhæ et opii (formerly called pulvis ipecacuanhæ compositus, or Dover's powder) contains powdered ipecac and opium each gr. j, sugar of milk gr. viij (see Opium, p. 63). Troches of ipecacuanha (contain also sugar, tragacanth, and syrup of orange peel), each troche contains ipecac gr. 1/4. Troches of morphine and ipecac each contain morphine gr. $\frac{1}{40}$, ipecac gr. 1, with sugar, oil of gaultheria and mucilage of tragacanth.

SANGUINARIA-BLOODROOT.

The RHIZOME of Sanguinaria canadensis, or Bloodroot ($Nat.\ Ord.\ Papaveraceæ$), a small indigenous plant, with radical, cordate, lobate leaves and a handsome white eight-petalled flower, which appears in early spring, is usually classed with emetics. When dried it is in flattened pieces, much wrinkled and contorted, of a reddish-brown colour, with a faint narcotic odour and a bitterish, very acrid taste. It yields its virtues to water and alcohol, and loses them rapidly by keeping. An alkaloid, sanguinarina ($C_{19}H_{17}NO_4$), has been obtained from it, which possesses the properties of the root.

Effects and Uses.—Bloodroot is an acrid emetic, and, in large doses, an acro-narcotic poison. Locally, it acts as an irritant, and upon fungous surfaces as an escharotic. When

inhaled, the powder causes violent sneezing. In large doses it causes collapse, dilated pupil, and sometimes convulsions of spinal origin, and diminishes reflex activity. After nauseating doses the pulse and arterial pressure are increased, but

Fig. 23.



when enough is taken to produce vomiting the pulse is slow and irregular and the arterial tension is lowered. After poisonous doses the respiration becomes shallow and slower, and death takes place from asphyxia, due to paralysis of the respiratory centre.

Sanguinaria produces salivation and increases the secretion of the gastric mucous membrane. It stimulates the liver and intestinal glands, increasing the secretion of bile, but at the same time rendering it more watery (Rutherford). It is an active systemic emetic, causing much depression and irritation of the mucous membrane (Bartholow; Robert Mead Smith, quoted by H. C. Wood). It is not much used as an emetic, but is occasionally employed with this view in croup and diphtheria, or as an expectorant in pulmonary affections. In duodenal catarrh and secondary catarrhal jaundice it has been used with advantage. It has also been used as an emmenagogue in amenorrhœa. Dose, as an emetic, gr. x to xx, in pill, or in infusion (t3ss to boiling water Oj-not officinal), of which f3ss is the dose. Tincture—dose as an emetic, f5iij or iv; as an expectorant, Mv-xxx. The vinegar (acetum) contains ten per cent. by weight of the powdered drug. The fluid extract is also officinal.

APOMORPHIE HYDROCHLORAS.

Apomorphia is an artificial alkaloidal substance $(C_{17}H_{17}NO_2)$ obtained by heating morphia with hydrochloric acid under pressure, the acid subtracting one molecule of water from a molecule of morphia, and leaving apomorphia $(C_{17}H_{19}NO_3=H_2O+C_{17}H_{17}NO_2)$. When apomorphia is treated with hydrochloric acid it combines to form the officinal salt. When pure it is a white powder, but it absorbs moisture readily, becoming green.

Physiological Action.—In animals, in large doses, it at first stimulates the nerve centres and afterwards paralyzes them. Convulsions are produced, but their origin is not determined. Apomorphia is a poison to the muscular system. Small doses increase the cardiac action and elevate the pressure, but when large doses are taken, the cardiac movements are probably slowed and the pressure diminished. Very large doses may have a decided sedative action on the circulation (in man), and even induce syncope. Large doses at first increase the number

of the respiratory movements, but afterwards diminish them; poisonous doses cause death by asphyxia. This is due to the action of the drug on the respiratory centre. Apomorphia is chiefly of interest therapeutically on account of the emesis which follows its administration. It is a prompt and efficient systemic emetic, causing vomiting within a half hour after it is taken, which is repeated two or three times at intervals of about fifteen minutes, and is attended by little nausea and usually little or no depression.

Medicinal Uses.—Apomorphia may be used as an emetic hypodermically or by the stomach, in cases of narcotic poisoning or where it is desirable to evacuate the contents of the stomach promptly. It has also been used as an expectorant in both acute and chronic bronchitis, and in suffocative catarrh of infants. Trousseau recommends it in hæmoptysis. Dose of the hydrochlorate (the same as that of the pure drug) gr. $\frac{1}{16}$ hypodermically, or $\frac{1}{8}$ or perhaps $\frac{1}{4}$ by the stomach. It should be given cautiously, on account of the depression which occasionally accompanies its action.

SINAPIS (Mustard). The POWDERED SEEDS of Sinapis nigra and Sinapis alba (Nat. Ord. Cruciferæ), in doses of from a teaspoonful to a tablespoonful, are very useful emetics, particularly in atonic conditions of the stomach.

Tobacco and Lobella act as emetics in large doses, but their employment is attended with danger, owing to the great prostration which they produce (see pp. 81, 83). Squill also possesses emetic powers, but it is too irritating for use in this respect.

MINERAL EMETICS.

TARTAR EMETIC. Dose, gr. j to gr. ij (see p. 228).
ZINC SULPHATE. Dose, gr. x to gr. xx (see p. 162).
COPPER SULPHATE. Dose, gr. iij to gr. v (see p. 160).
ALUM. Dose, a teaspoonful (see p. 191).

YELLOW SUBSULPHATE OF MERCURY OF TURPETH MINERAL. Dose, gr. ij to gr. v (see Mercuric Preparations).

ORDER II .- CATHARTICS.

Cathartics (from $\kappa a \theta a \iota \rho \omega$, I purge), termed also purgatives, are medicines which produce evacuations from the bowels. Some operate by increasing the peristaltic motion of the intestines; others stimulate the mucous follicles and exhalants, and occasion watery evacuations, whence they are termed hydragogues. The more violent of the hydragogues, if given in overdoses, produce inflammation of the alimentary canal. characterized by violent vomiting and purging, abdominal pain and tenderness, cold extremities and sinking pulse. From their activity they are denominated drastics. Different cathartics affect different parts of the alimentary canal unequally, some acting more particularly on the upper portion, some on the lower, and others affecting all parts equally. Mercurial preparations purge chiefly by inducing a flow of bile from the liver.

Cathartics may be arranged in five groups: 1. Laxatives, which gently evacuate the contents of the bowels, without causing any obvious irritation or affecting the general system.

2. Saline cathartics, which increase both the peristaltic action of the bowels and the effusion of fluids from the mucous surface, but are devoid of any excitant action on the general system, and are therefore adapted to the treatment of febrile and inflammatory cases.

3. Mild acrid cathartics, which are acrid, but not sufficiently violent in their local action to cause inflammation.

4. Drastics, comprising the more powerful and irritating cathartics, which, in large doses, act as acrid poisons.

5. Mercurial cathartics.

Cathartics are employed therapeutically—1. To evacuate the bowels in constipation, and remove noxious matters, as retained feces, undigested food, morbid secretions, worms, poisons, etc. 2. To depurate the blood, as in typhus fever, uræmia, etc. 3. To relieve inflammation, congestion and plethora, by the depletion of the bloodvessels, which results from increased secretion and exhalation from the gastro-intestinal canal. 4. To promote absorption. 5. To affect remote

organs, particularly the brain, through the agency of revulsion and counter irritation. 6. To stimulate the secretion of the liver and pancreas, by irritating the orifice of the ductus communis choledochus. 7. In the treatment of diarrhœa. 8. To relieve spasms of the bowels. 9. To restore the catamenia, by the irritating influence which they exert on the pelvic vessels. The more active cathartics are contraindicated in cases of inflammation or ulceration of the gastro-intestinal mucous membrane, peritonitis, the advanced stages of typhoid fever, pregnancy, etc.

The operation of cathartics is promoted by the addition of small doses of emetics and of the bitters. By combining those which act upon different portions of the alimentary canal, their operation is rendered less irritant, without any diminution of purgative efficiency. The griping and nauseating tendency of the drastic cathartics may be corrected by the addition of aromatics; carbonic acid water is a grateful vehicle for administering the saline preparations. Cathartics operate most speedily and favourably when given on an empty stomach, and susceptibility to their action is diminished during sleep, and increased by exercise. Mild diluent beverages promote their operation. In the event of hypercatharsis, opium should be administered by the mouth or the rectum.

LAXATIVES.

Several articles of diet have a laxative operation on the bowels, and are useful in cases of habitual costiveness, as most of the ripe and dried fruits—particularly tamarinds, peaches, apples, raisins, figs and prunes—West India molasses, honey, bran, cracked wheat, Indian meal and oat meal, etc.

The following medicinal substances are usually arranged under the head of *laxatives*, and are employed in cases where we wish to open the bowels with the least possible irritation,—as in children and pregnant women, in inflammation or surgical operations about the abdomen and pelvis, in typhoid fever, hernia, piles, affections of the rectum or womb, etc.

MANNA. 275

TAMARINDUS - TAMARIND.

This is the PRESERVED PULP OF THE FRUIT of Tamarindus Indica (Nat. Ord. Leguminosæ), a large tree of the East Indies, cultivated extensively also in the tropical portions of America. It comes to the United States chiefly from the West Indies. The preserved pods, as found in the shop, consist of a dark-coloured adhesive mass, formed of pulp. fragments of the pods, seeds and syrup, of a sweetish acidulous taste. They contain a good deal of citric acid, with some tartaric and a little malic acid. An infusion of the pulp (5ss to boiling water Oj), sweetened, makes a pleasant refrigerant and laxative drink; half an ounce to an ounce of the pulp is a good laxative. It enters into the confection of senna.

MANNA.

Manna is the CONCRETE SACCHARINE EXUDATION, in flakes, of Fraxinus ornus and of Fraxinus rotundifolia (Nat. Ord. Oleaceæ), small trees of Sicily and southern Italy. It is obtained from incisions into the stems of the trees. The best kind is produced during the height of the season, when the juice flows vigorously, and from the upper stems, where it is less fatty. It is called flake manna or manna cannulata, and consists of pieces from one to six inches long, one to two inches wide, and from half an inch to an inch thick, of irregular form, but more or less stalactitic, hollowed out on one side (from the shape of the tree or substance on which they are concreted), of a white or yellowish-white colour, an odour like that of honey, and a sweet, afterwards rather acrid, taste. A common manna, called common manna, or manna in sorts, is obtained from incisions later in the season, and from the lower stems. It occurs in small pieces, which seldom exceed an inch in length, and are softer, more viscid and darker than the flake manna. A still inferior variety is termed fat manna, and consists of small, soft, viscid fragments, of a dirty yellowish-brown colour, mixed with a few pieces of the flake manna. Manna is

soluble in both water and alcohol, and contains a white crystalline, saccharine principle, termed mannite ($C_6H_{14}O_6$), not susceptible of the alcoholic fermentation (found also in mushrooms, the olive tree and other plants), some sugar, and a resin to which it probably owes most of its purgative effect.

Effects and Uses.—In moderate doses manna is nutritive; in larger, mildly laxative. It is given principally to children, to whom its sweet taste renders it acceptable; and it is sometimes combined with the more active cathartics. It may be taken in substance, or dissolved in warm milk or water. Dose for an adult, 5j to 5ij; for children, 5j to 5iij.

VIOLA TRICOLOR.

Viola tricolor is the wild-grown flowering herb of Viola tricolor, Heartsease or Pansy (Nat. Ord. Violaceæ), an annual or biennial herb, native of Europe and northern Asia, naturalized in the United States and cultivated in our gardens. The stem is nearly smooth, and grows to the height of one-half to one foot; the leaves are alternate, petiolate, ovate or oblong, crenate, and have prominent pinnatifid stipules. The flowers are on long peduncles, and have the corolla partly yellowish, blue and purple. It is without smell, and has a bitter, subacrid taste. It contains a bitter principle, resin, etc.

Effects and Uses.—Heartsease is a mild laxative, sometimes proving diuretic and diaphoretic. It was formerly much used as a depurant, and was considered one of the most potent substances for this purpose. It is occasionally given as a mild laxative to children, but its use is generally restricted to cases of eczema, psoriasis, pityriasis, etc. In these cases it is said to act almost like a specific. Piffard, who has used it extensively, recommends an infusion (V. tricolor, 3i; senna leaves, 3ss; boiling water, Oij), of which a tumblerful may be given twice a day for two or three days, after which the dose should be diminished. He finds it particularly serviceable in the second stage of eczema, with sero-purulent exudation and crusting. The fluid extract (Squibb's) may also be given;

in acute eczema, dose for a child, Mj-v once or twice daily; in chronic eczema, Mx-xv; for an adult the dose is f3ss-j. It should be taken in water, half an hour before meals. Sometimes it temporarily increases the severity of the eczema. In these cases it should be discontinued for a day or two, or the dose may be lessened.

CASSIA FISTULA -- PURGING CASSIA.

This is the fruit of Cassia fistula (Nat. Ord. Leguminosæ), a large tree of Egypt and the East Indies, now naturalized in the West Indies and South America. It consists of long woody, dark-brown pods, about an inch in diameter and nearly two feet in length, which contain numerous seeds imbedded in a soft black pulp. The PULP is the part used, and has a faint nauseous odour and a sweet, rather pleasant, mucilaginous taste. It is, in small doses, a mild, agreeable laxative, but its chief use is as an ingredient in the confection of senna. Dose, 5j to 5j.

OLEUM OLIVÆ (Olive Oil). The well-known fixed oil obtained from the fruit of Olea europæa, or Olive Tree (Nat. Ord. Oleaceæ), is nutritive, demulcent, emollient and laxative. It is frequently prescribed as a constituent of laxative enemata.

OLEUM AMYGDALÆ EXPRESSUM (Expressed Oil of Almond) is used for the same purposes as olive oil.

OLEUM RICINI-CASTOR OIL.

Castor oil is the FIXED OIL obtained from the SEED of Ricinus communis, or Palma Christi (Nat. Ord. Euphorbiaceæ), a small perennial tree of India, now naturalized in many warm climates, and cultivated extensively in the United States. In India it attains a height of thirty or forty feet, but in this country it is an annual plant, about five or six feet in height, with round, thick-jointed, furrowed stems, of a purplish colour

above; large peltato-palmate leaves, divided into seven or nine segments, on long round footstalks, and prickly, three-celled capsules, with a seed in each cell. The seeds are ovate, about the size of a small bean, and of a gray colour, marbled with reddish-brown spots and stripes. They possess considerable acridity, and in large quantities have produced death. They consist of a thin outer pellicle, an inner hard, blackish shell—both of which are inert—and a white oleaginous kernel, which contains the acrid principle.

Castor oil is obtained by expression, by decoction, and by the agency of alcohol. The first method is the best, and is that which is pursued in this country, where large quantities are made, both for home consumption and exportation; heat should not be employed in preparing it, as it renders it rancid. Thus procured, it is nearly colourless, or of a pale-yellow colour, of a thick, viscid consistence, a faint, unpleasant odour and a mild, nauseous taste, and becomes rancid and thick by exposure to the air. It is not soluble in water, but is extremely soluble in alcohol, readily so in ether, and forms soaps with alkalies. Its composition is not well understood; its constituents would seem to be mainly ricinolein (a saponifiable oil resembling olein), and a little stearin, palmitin, and an acrid principle.

Effects and Uses.—Castor oil is a mild and tolerably certain lanative, operating, when pure, in from four to six hours after its administration, without uneasiness in the bowels. It does not stimulate the liver nor increase the secretion of bile, but purges by a mild irritant action on the intestines (Rutherford). It is admirably adapted to all cases where a free evacuation of the bowels is desired, without abdominal irritation, as in dysentery, pregnancy, typhoid fever, etc., and is an excellent purgative for children. The leaves are said to possess galactagogue properties, and are applied to the breasts, in the form of decoction, to induce the secretion of milk.

Administration.—For adults the dose is f5ss to f5j; for children, f5j to f5ss. To cover its unpleasant flavour it is sometimes taken floating on spirit, coffee, mint-water, com-

pound spirit of ether, etc., or made into an emulsion, or mixed with the froth of porter or a little oil of bitter almond.

FLAXSEED OIL and MELTED BUTTER are laxative in the same doses as castor oil.

SULPHUR.

Sulphur exists in both kingdoms of nature. It is procured by the purification of native sulphur and by the decomposition of the native sulphides. The sulphur of commerce is generally obtained in the former way, chiefly from Sicily, and is termed crude sulphur. It comes also from Romagna, in Italy, and from California, and very recently considerable deposits of sulphur have been found in the island of Saba, one of the Dutch West Indies. After importation it is purified by sublimation, and is known as SUBLIMED SULPHUR—SULPHUR SUB-LIMATUM. It is sometimes sublimed in the form of an impalpable powder, when it is called the flowers of sulphur. Sometimes it is cast in wooden moulds, and forms the roll sulphur or brimstone of commerce. Sublimed sulphur contains more or less sulphuric acid, and for medicinal use it is further purified by washing, when it constitutes the SULPHUR LOTUM or WASHED SULPHUR of the Pharmacopæia. As met with in the shops, it is a fine bright-yellow powder, with a feeble odour and taste, insoluble in water, but soluble in alcohol, ether, chloroform, alkaline solutions, and the oils; and when perfectly pure it is wholly volatilized by heat, and ought not to change the colour of litmus paper.

Effects and Uses.—In small and repeated doses sulphur is a gentle stimulant to the skin and mucous membranes, and in larger doses it acts as a mild purgative, without exciting the pulse or occasioning griping. It is probably absorbed by being converted in the small intestine, by the alkali of the bile, into a sulphide. After its continued use the intestinal gases give off sulphuretted hydrogen. It is employed in the cases to which laxatives are applicable, and also as an alterative dia-

phoretic in chronic cutaneous diseases, rheumatism and gout, and as an expectorant in pulmonary affections. It is considered a specially useful laxative in hemorrhoids. To increase its cathartic effect it is often combined with cream of tartar or magnesia. Externally, it is a valuable remedy in various skin diseases, particularly scabies.

Administration.—Dose, 3j to 3iij or 3iv, in syrup, treacle or milk. Externally, it is applied in the form of vapour bath or ointment. Unquentum sulphuris consists of 3 parts of sulphur and 7 parts of benzoinated lard rubbed together until thoroughly mixed. Unquentum sulphuris alkalinum (alkaline sulphur ointment) consists of sulphur, 20 parts, potassium carbonate, 10 parts, water, 5 parts, and benzoinated lard, 65 parts, rubbed together until thoroughly mixed.

Sulphuris) is prepared by boiling together sulphur, slaked lime and water, and afterwards precipitating the sulphur by muriatic acid. It is a finer and softer powder than sublimed sulphur, is of a paler yellow colour, with a grayish tint, and is not gritty between the teeth. When exposed to the air, however, it is liable to become contaminated with sulphuric acid, and, as found in commerce, it is often adulterated with sulphate of calcium. Its effects, uses and doses are the same as those of sublimed sulphur.

Potassa Sulphurata (Sulphurated Potassa), or Liver of Sulphur, is prepared by rubbing together one part of dried sulphur with two parts of potassium carbonate, afterwards melting the mixture, and pouring it when cold into a bottle. Its composition is variable and uncertain, but it should contain about 50 per cent. of potassium sulphide. When freshly and carefully prepared it is of a liver colour, has an acrid, alkaline, disagreeable taste, and forms an orange-yellow solution with water. This preparation and the other sulphides probably act like sulphur. They are perhaps in part decomposed by the acids of the stomach, but any liberated sulphur must be again combined with the alkali of the bile. Taken in large quantities sulphurated potassa is considered to be a corrosive

poison, capable of producing fatal gastro-enteric inflammation. The sulphides are considered to be expectorant, diaphoretic and alterative. They have been especially recommended in the scrofulous abscesses of children—the calcium sulphide being preferred. Dose for an adult, gr. ij-x, several times a day. They are used externally in scaly skin diseases in the form of ointment (5ss to 3i of lard) and of baths.

SALINE CATHARTICS.

MAGNESIA — MAGNESIA.

MAGNESIA PONDEROSA — HEAVY MAGNESIA.

Magnesia, sometimes called calcined magnesia, from the mode in which it is prepared, is procured by exposing magnesium carbonate to a red heat, till the carbonic acid is wholly expelled. It is a light, fine, white, colourless, odourless powder (MgO), of a feeble, earthy taste, very slightly soluble in water, and more soluble in cold than in hot water. Heavy magnesia is a white, fine, dense powder, chemically identical with magnesia and differing with it only in the degree of aggregation of their molecules. Henry's Magnesia, a patent English medicine, has the advantage over the ordinary magnesia of greater density and softness, and more ready miscibility with water, and corresponds to the officinal magnesia ponderosa. Magnesia prepared by Husband, and Ellis, of Philadelphia, is very similar in properties to Henry's.

Effects and Uses.—Magnesia is antacid and laxative. A good deal of its cathartic effect is the result of its combination with the free acids of the stomach and intestines, in which soluble magnesian salts are formed. When taken in large quantities, and for too long a period, it sometimes accumulates in the bowels; and hence it is best to increase its solubility by giving it with lemonade. It is an excellent laxative where much acidity exists in the stomach, and is particularly useful in infantile cases. As an antacid it is employed in heartburn, sick headache and nephritic complaints. Dose, as a laxative,

5j; as an antacid, 9j, in water or milk. Of Henry's, half the quantity.

MAGNESII CARBONAS --- MAGNESIUM CARBONATE.

Magnesium carbonate, sometimes called magnesia alba, is prepared by decomposing magnesium sulphate with an alkaline carbonate. As found in the shops it is a combination of magnesium carbonate and magnesium hydrate (4MgCo₃, Mg2HO,5H₂O). It occurs in the form of light, white cubical cakes or powder; is inodorous, almost insipid, and nearly insoluble in water, but soluble in carbonic acid water.

Its effects and uses are nearly the same as those of calcined magnesia; but from its effervescence with the acids of the stomach, it is apt to create flatulence, though sometimes, on this account, more acceptable to delicate stomachs. Dose, as a laxative, 3j to 3ij; as an antacid, gr. x.

MAGNESII SULPHAS - MAGNESIUM SULPHATE.

This salt, commonly called Epsom Salt, from its having been first procured from the Epsom mineral water in England, occurs in native crystals, and is a constituent of sea-water and many saline springs. It is obtained in England from dolomite, or magnesian limestone; and also from bittern, or the residual liquor of sea-water, from which common salt has been separated. In this country it is extensively manufactured at Baltimore and Philadelphia, by the action of sulphuric acid on magnesite, the silicious magnesium hydrate. It is usually met with in small acicular crystals, which are colourless, transparent and odourless, but have an extremely bitter taste. They effloresce on exposure to the air, are very soluble in water, and insoluble in alcohol. The chemical composition of the salt is MgSO₄,7II₂O, one atom of magnesium having taken the place of two atoms of the hydrogen of sulphuric acid, the salt thus formed being joined with seven molecules of water of crystallization.

Effects and Uses.—Epsom salt is a mild, safe, refrigerant purgative, which, from its cheapness, is by far the most commonly employed of all cathartics. It produces free, watery purgation, with very little irritation of the intestines, stimulating the intestinal glands, but not affecting the liver. Recently it has been found that hypodermic injections of small amounts of magnesium sulphate in solution will produce several watery stools. It is sometimes combined with senna, sometimes with bitter infusions, and is most agreeably administered in solution in carbonic acid water. Dose, 3j.

LIQUOR MAGNESII CITRATIS—SOLUTION OF MAGNESIUM CITRATE.

Magnesium citrate is employed medicinally only in solution, with slight excess of acid, and in the effervescing state. It is prepared according to the following formula: citric acid gr. 400 are dissolved in water f5jv, and in this solution magnesium carbonate gr. 200 are stirred until dissolved: this solution is filtered into a strong twelve-ounce bottle, containing syrup of citric acid f5ij; to this are added potassium bicarbonate gr. xxx, and water enough to nearly fill the bottle, which must be closed with a cork, secured with twine; the mixture must be occasionally shaken to insure the solution of the bicarbonate. The effervescing solution has a pleasant acid taste, without anything disagreeable. It is a very grateful cathartic, and is much employed as a substitute for Epsom salt, but is more apt to produce slight griping. Dose, from a half to a whole bottle.

SODII SULPHAS-SODIUM SULPHATE.

Sodium sulphate, commonly called Glauber's Salt, is a constituent of many mineral springs, and is prepared in various chemical processes. It occurs as a residuum in the manufacture of hydrochloric acid, made by adding sulphuric acid to sodium chloride, and it is obtained from sea-water in the winter

season. It is found in colourless, six-sided, very efflorescent crystals, which are inodorous, but have a cooling, saline, very bitter taste. It is soluble in water—more readily in hot than in cold water—and is insoluble in alcohol. Its chemical composition is Na₂SO₄,10H₂O, two atoms of sodium having displaced two atoms of hydrogen in sulphuric acid, and the resulting salt containing also ten molecules of water of crystallization.

Its effects and uses are very similar to those of Epsom salt, but it is more bitter and nauseous, and is now little used. It is a mild hepatic stimulant, according to the experiments of Rutherford on dogs. The effects of the sodium salts have already been considered (vide page 236). It has an antiplastic action on the blood, due to the sodium which it contains. Dose, 5j; in an effloresced state, 3ss.

MANGANII SULPHAS-MANGANESE SULPHATE.

This salt (formerly officinal as manganesii sulphas) is made by heating the native black oxide with concentrated sulphuric acid, and consists of one equivalent of sulphuric acid and one of manganous oxide (MnSO₄,4H₂O). It occurs in rhombic, prismatic crystals, of a pale-rose or pink colour, transparent, and of an astringent, bitterish taste. It is very soluble in water, insoluble in alcohol.

In its effects it is said to resemble Glauber's Salt, acting also as a cholagogue. Dose, as a purgative, 5i-ij. As a tonic it has been given in doses of gr. v-xx.

SODII PHOSPHAS-SODIUM PHOSPHATE.

This salt is prepared by digesting powdered burnt bone with diluted sulphuric acid, and decomposing the resulting monocalcic phosphate with sodium carbonate. It is disodic phosphate, and occurs in large rhombic, colourless, transparent, very efforescent crystals (Na₂HPO₄,12H₂O), which are wholly soluble

in water and insoluble in alcohol, and have a pleasant saline taste, resembling that of common salt.

Effects and Uses .- Sodium phosphate is a mild saline cathartic, well adapted, from its agreeable taste, to the cases of children and delicate persons, but too expensive for general use. It is a hepatic stimulant, increasing the amount of bile secreted, although making it more watery, and having a very slight irritant action on the intestinal mucous membrane (Rutherford). It increases the alkalinity of the blood and diminishes the amount of urea excreted. It is a constituent of the blood in health, and has been recommended in cholera as a restorative of deficient saline matters to repair the drain on the system caused by chronic suppurations, and also in diseases where there is a deficiency of phosphatic matter in the bones. In all catarrhal conditions of the gastro-intestinal mucous membrane, notably in catarrhal jaundice, sodium phosphate is of the greatest utility. It is highly recommended also in chronic infantile diarrhea with pasty stools (Routh). Dose, as a cathartic, 3vj to 3xij, in broth or soup. As an alterative, Di or Dij, three or four times a day.

POTASSII SULPHAS-POTASSIUM SULPHATE.

This salt exists in both kingdoms of nature, and is obtained artificially from the residuum of the distillation of nitric acid from potassium nitrate and sulphuric acid. It occurs in small hard, colourless, inodorous crystals (K_2SO_4), of a saline, bitter taste, which have no water of crystallization, and are unalterable in the air. They are moderately soluble in water, and are insoluble in alcohol.

Effects and Uses.—The physiological effects of the potassium salts have already been fully considered (vide p. 233). In small doses it is considered a mild and safe cathartic; but in large doses it has proved a violent and even fatal poison, producing symptoms of cholera. It is thought to act as a lactifuge, or represser of milk, and is administered with this view in France. Dose, as a cathartic, gr. xv to 3j or 3ij; but it is

little employed in this country. From its hardness and dryness it is useful to promote the trituration and division of powders.

POTASSII BITARTRAS - POTASSIUM BITARTRATE.

This salt, well known as Cream of Tartar, and termed also acid potassium tartrate, is the monopotassic tartrate (KH $C_4H_4O_6$), one atom of hydrogen of tartaric acid being displaced by one atom of potassium. It exists in many vegetable juices, particularly the juice of grapes, from which it is obtained. It is deposited in an impure form, during fermentation, on the sides of wine-casks, and in this state occurs in crystalline cakes, of a reddish colour, known as argol or crude tartar. This is purified by solution and crystallization, and forms a white crystalline mass or powder, termed cream of tartar. It is without smell, has an acidulous and gritty taste, is very slightly soluble in water, and insoluble in alcohol; when heated in a close vessel, it is converted into black flux, a compound of charcoal and potassium carbonate.

Effects and Uses.—In small doses it is diuretic and refrigerant; in larger doses, cathartic; and in excessive doses it will produce gastro-intestinal inflammation. It is employed to form a refrigerant drink, and as a gentle aperient in fevers; and as a diuretic and hydragogue cathartic in general dropsy depending on valvular disease of the heart, and in desquammative nephritis. Dose, as an aperient, 5ss or 3j; as a cathartic, 5ss to 3j; as a diuretic, 9ss to 5j, in repeated doses. It enters into the compound powder of jalap.

POTASSII TARTRAS -- POTASSIUM TARTRATE.

This salt, formerly called Soluble Tartar, is obtained by saturating the excess of acid in cream of tartar with potassium carbonate, and is the dipotassic tartrate (2K₂C₄H₄O₆·H₂O), two atoms of potassium replacing two atoms of hydrogen of the acid. Two molecules of the salt are joined to one molecule of

water of crystallization. It occurs in white deliquescent crystals or grains of a saline, somewhat bitter taste, and is very soluble in water. It is a gentle cathartic and diuretic, at present not much used. Dose, 3ss to 3j.

POTASSII ET SODII TARTRAS — POTASSIUM AND SODIUM TARTRATE.

This salt, commonly called Rochelle Salt, is made by saturating the excess of acid in cream of tartar with sodium carbonate. It occurs in large transparent, colourless, prismatic, slightly efflorescent crystals, of a mildly saline and bitter taste, readily soluble in cold water, and still more so in hot water (KNaC4H4O6,4H2O). It is a mild and pleasant aperient, well adapted to gouty cases and cases of uric acid lithiasis, but it renders the urine alkaline, and should not therefore be given to persons suffering with phosphatic deposits in the urine. Dose, 3ss to 3j. It is usually exhibited in the form of pulvis effervescens compositus (compound effervescing powder), or Seidlitz powder, which consists of Rochelle salt (3ij) and sodium bicarbonate (Dij) in a blue paper, and tartaric acid (gr. xxxv) in a white paper. They are taken, dissolved in half a pint of water, while the liquid is in a state of effervescence, and form a very agreeable mild aperient, and are very acceptable to the stomach. They should not be kept in a damp place.

MILD ACRID CATHARTICS.

RHEUM - RHUBARB.

Rhubarb is the ROOT of Rheum officinale, and of other species of Rheum (Nat. Ord. Polygonaceæ). It is not known with certainty what species yields the officinal rhubarb, but it is believed to be derived chiefly from R. officinale, a perennial plant with a tall stem, from near the thick base of which numerous orbicular-ovate five or seven-lobed leaves grow, attaining sometimes a length of blade equal to four feet. It is a native

of Thibet. Several varieties of rheum are cultivated in Europe and this country, the leaf stalks of which make excellent tarts. Rhubarb is prepared for the market by being cleansed, deprived of its cortical portion, cut into pieces, pierced through the centre, strung upon a cord, and dried in the sun. Three principal sorts were long known: Chinese, Russian or Turkey, and European. The first two were obtained, by different routes, from central Asia. 1. Chinese rhubarb is the common variety, and is imported principally from Canton. It occurs in roundish pieces, sometimes flattened, of a dirty brownish-yellow colour externally (the cortical portion apparently scraped off), having a ragged fracture (which presents red, yellowish and white veins), and is often perforated with holes, with portions of the cord on which it was dried occasionally remaining. It has a peculiar odour, an astringent, somewhat bitter taste, is gritty when chewed, and tinges the saliva of a yellow colour; its powder is yellowish, with a reddishbrown tinge. 2. Russian rhubarb had probably the same source as the Chinese, but it was selected with greater care, and was rigorously inspected by the Russian government. It was carried in caravans through Russia to St. Petersburg, whence it was exported. The pieces are irregular in shape, and are often angular, from the cortical portion having been cut off and not scraped. They are less heavy and compact than the Chinese, of a livelier colour both externally and internally, and are perforated with larger holes, which have been made for the purpose of inspection. The taste and smell are very like those of the Chinese, but are more aromatic; the powder is bright yellow. Russian rhubarb has, however, within a few years past disappeared as an article of commerce, the Russian government having abandoned the inspection long practiced on the frontiers of Bucharia, whence the supply was derived. 3. European rhubarb is of uncertain quality, and is seldom found in the shops. The kind most frequently met with is English rhubarb, which is thought to be derived from Rh. rhaponticum, and generally comes in pieces five or six inches long and about an inch thick, and is called stick rhubarb. It is lighter, more spongy and redder than the Asiatic varieties, with a feebler odour and less bitter taste, and when broken exhibits a more compact and regular marbling. Lately the production of English rhubarb has much increased, and its quality has improved.

Rhubarb imparts its virtues to both water and alcohol, but they are impaired by long boiling. Its most important chemical constituents are chrysophan, chrysophanic acid ($C_{15}H_{10}O_4$) (an orange-yellow crystalline substance, which is probably the active ingredient of goapowder, and will be considered in the article chrysarobin—vide Rubefacients), erythoretin, emodin, phecoretin, aporetin, rheotannic ($C_{26}H_{26}O_{14}$) and rheumic ($C_{20}H_{16}O_9$) acids. It is supposed that the therapeutical properties of the drug depend chiefly on the conjoint operation of these principles.

Effects and Uses.—In small doses, rhubarb is an astringent tonic. In larger doses, it is a slow and mild cathartic, occasionally causing griping and accelerating the pulse, but never inflaming the mucous membrane of the alimentary canal like the drastics. It tinges the milk and urine yellow. It increases the secretion of bile, which, however, is unaltered in composition (Rutherford). It is much employed as a purgative in diarrhea, in which it is particularly useful from its secondary astringent effect, and in dyspepsia attended with costiveness, where it acts both as a stomachic and laxative. It is not adapted to febrile or inflammatory cases. In the bowel complaints of children, rhubarb deservedly enjoys great popularity, and it is also highly esteemed in infantile scrofula. Made into a cataplasm and applied to the abdomen, it acts as a purgative on children.

Administration.—Dose, as a stomachic laxative, gr. v to gr. x; as a purgative, Dj to Jj. The following are the officinal preparations: Extract (alcoholic), dose, gr. x to gr. xxx; fluid extract, dose, f Jss, containing half a drachm of rhubarb; mixture of rhubarb and soda contains sodium bicarbonate, fluid extract of rhubarb and spirit of peppermint, each 30 parts, water enough to make 1000 parts—an excellent prepa-

ration where rhubarb is indicated, combined with an antacid, especially adapted to children-dose for a child f3ss-j, for an adult f3j-f3ss or more; aromatic tincture of rhubarb contains also cinnamon, cloves and nutmeg, and is used in making the aromatic syrup; sweet tincture of rhubarb contains also liquorice, anise and cardamom; tincture of rhubarb and senna (Warner's gout cordial), tincture of rhubarb and aloes and tincture of rhubarb and gentian are no longer officinal; the dose of all the tinctures is f3ss to f3j, and they are chiefly adapted to low forms of disease and persons accustomed to the use of stimulants; pills of rhubarb, each pill contains rhubarb gr. iij, soap gr. j; compound pills of rhubarb, each pill contains rhubarb gr. ij, aloes gr. jss, myrrh gr. j, oil of peppermint gr. 1/10; compound powder of rhubarb (containing 25 parts of rhubarb, 65 parts of magnesia and 10 parts of ginger); syrup contains also cinnamon, potassium carbonate, sugar and water; aromatic syrup (contains aromatic tincture 10 parts, syrup 90 parts, much used in infantile cases under the name of spiced syrup of rhubarb)—dose for an infant f3i; and wine contains rhubarb 10 per cent. and calamus 1 per cent. in stronger white wine-dose f5i-f5ss. Roasting impairs the cathartic power of rhubarb, and is said to increase its astringency.

Juglans (Butternut). The INNER BARK of the ROOT of Junglans cinerea, or Butternut (Nat. Ord. Juglandaceæ), an indigenous forest tree, found throughout New England, the middle and western states and Canada, possesses cathartic properties resembling those of rhubarb. It is of a fibrous texture, a white colour, gradually changing to a dark brown, a feeble odour and a bitter, somewhat acrid, taste. It contains nucine, $C_{36}H_{12}O_{10}$ (composed of juglandic acid and juglone), some tannic acid, fixed and volatile oils, resin, etc. It is not given in substance; the extract (watery) is officinal, of which the dose is gr. v-x as a laxative, and gr. x-xxx as a decided cathartic.

ALOES. 291

ALOE-ALOES.

Aloes is the INSPISSATED JUICE of the LEAVES of Aloe socotrina (Nat. Ord. Liliaceæ), a succulent herbaceous plant, growing in warm countries. Aloes obtained from other varieties of aloe is used, but the Pharmacopæia only recognizes Aloe socotrina as the source of officinal aloes. The finest kinds are obtained by exudation; those prepared by expression and by boiling are inferior. Three principal varieties are known in commerce: Cape, Socotrine and Barbadoes aloes, the first two of which are the most used in the United States. 1. Cape aloes (Aloe capensis), which is much the most common, is obtained from the Cape of Good Hope, where it is collected indiscriminately from A. spicata and other species. It has a shining, resinous appearance, is of a deep-brown colour, with a greenish tint, translucent at its edges, and has a glossy or resinous fracture. Its powder is greenish-yellow; its odour is strong and disagreeable, but not nauseous. 2. Socotrine aloes (Aloe socotrina), when genuine, is the choicest variety. It is produced in the island of Socotra, on the eastern coast of Africa, from A. socotrina, and occurs in pieces of a yellowish or reddish-brown colour, becoming darker on exposure to the air, with a smooth and conchoidal fracture, the interior being lighter-coloured than the exterior. Its powder is golden-yellow; its odour peculiar, but not unpleasant, and its taste bitter and disagreeable, but aromatic. Hepatic aloes is probably an inferior variety of Socotrine, and is seldom met with in our shops. It is of a reddish-brown colour, but darker and less glossy than the Socotrine. 3. Barbadoes aloes (Aloe barbadensis) comes from the West Indies, the product chiefly of A. vulgaris; it is imported in gourds. Its colour is not uniform, varying from a dark-brown or black to a liver colour. It has a dull fracture; makes an olive-yellow powder; and is distinguishable by its particularly disagreeable, nauseous odour. The taste of all the varieties of aloes is intensely bitter and very tenacious.

Aloes yields its virtues to water and alcohol. A neutral

crystalline principle, termed *aloin*, has been extracted from it, which is supposed to be the cathartic principle. The resin of aloes, when exhausted of aloin, possesses no purgative properties.

Effects and Uses .- Aloes, in small doses, is tonic, and in large doses purgative. As a cathartic it is remarkable for the slowness of its operation and its special action on the large intestine and the pelvic viscera generally. Hence it is objectionable in cases of disease of the genito-urinary apparatus, pregnancy, etc.; and, on the other hand, is useful in amenorrhœa. It stimulates the hepatic secretion also. It is principally employed in cases of dyspepsia accompanied by costiveness, dependent on a torpid condition of the large intestine or liver. It is also useful as a revulsive in cerebral affections, and has proved efficacious as an anthelmintic. It was once thought that it was objectionable in hemorrhoids, but this affection being now considered to depend upon relaxation of the veins of the rectum, aloes has been administered in it upon theoretical views, and with very good results. As a purgative it holds an intermediate rank between rhubarb and senna.

Administration.—Dose, gr. v to gr. x-xx, in pill; it is usually given in combination with other cathartics. Aloes is so often mixed with impurities that, for medicinal use, it is best employed under the form of aloe purificata (purified aloes), which is prepared by straining and evaporating an alcoholic solution of Socotrine aloes. The officinal preparations are: Pills of aloes, consisting of equal parts of aloes and soap, one pill containing aloes gr. ij; pills of aloes and mastic, 4 parts of aloes to 1 part of mastic and red rose, each (the Lady Webster pill, each containing aloes gr. ij); pills of aloes and asafetida, one pill contains of aloes, asafetida and soap gr. j3 each, useful in flatulent constipation; pills of aloes and myrrh, or Rufus's pills, aloes 4 parts, myrrh 2 parts, and aromatic powder 1 part, made into pills with syrup, employed in amenorrhea, each pill containing aloes gr. ij; pills of aloes and iron, equal parts of aloes, dried iron sulphate and aromatic powder, made into pills with confection of rose, each pill contains aloes gr. j, very useful in amenorrhœa; tincSENNA. 293

ture (aloes and extract of liquorice (of each 10 per cent.) in diluted alcohol), dose, f 5j to f 5ss; tincture of aloes and myrrh (aloes and myrrh (each 10 per cent.) in alcohol); wine of aloes (aloes (10 per cent.), cardamom and ginger (each 1 per cent.) in stronger white wine).

SENNA.

Senna consists of the LEAFLETS of several species of Cassia (Nat. Ord. Leguminosæ), small shrubs which grow in the tropical regions of Asia and Africa. The species recognized as officinal are C. acutifolia and C. elongata; and besides these, C. obovata, C. lanceolata and C. æthiopica are also generally received as sources of the drug. The commercial varieties of senna which are found in the United States are the Alexandria, the Tripoli, the India and the Mecca senna. 1. Alexandria senna, which comes from the port of this name in Egypt, is made up chiefly of the leaflets of C. acutifolia (which are yellowish-green, acute in shape, and less than an inch in length), intermingled with the pods, leafstalks, flowers, etc., of this plant. It contains also leaflets of C. obovata, known by their rounded, obtuse summits; and is, moreover, occasionally adulterated with the leaves of Cynanchum oleæfolium, distinguishable by their greater length, thickness and firmness from the genuine leaves. 2. Tripoli senna, brought from Tripoli, consists of the leaflets of C. æthiopica, which are shorter, less acute, thinner and more fragile than those of C. acutifolia, and are generally much broken up. 3. India senna is produced in Arabia, but comes into commerce through the ports of Hindostan. It consists of the leaflets, intermixed with the leafstalks and pods, of C. elongata, and is readily recognized by the long, narrow, pike-like shape and dark hue of the leaflets. A finer variety of India senna, cultivated at Tinnevelly, in Hindostan, has been known for some years past, which is distinguishable from the common sort of India senna by the bright-green colour of the leaflets. 4. Mecca senna is a variety lately introduced, and consists of leaflets, intermediate in length

between those of C. acutifolia and C. elongata, and has in mass a yellowish, tawny hue. Its source is not known with certainty, but it is probably the product of C. lanceolata. Cassia obovata has been lately found growing wild in abundance in Jamaica.

Commercial senna is prepared for use by separating the leaflets from the stalks, adulterations, etc.; the pods possess cathartic properties, but are less active than the leaves. The odour of senna is faint and sickly; its taste bitter, sweetish and nauseous. It imparts its virtues to water and alcohol, its infusion being of a reddish-brown colour. The chemical composition of senna has long been an unsettled point. By the latest analysis it has been found to contain a glucoside, cathartic acid, which is insoluble in water, stronger alcohol and ether, but which enters readily into watery solution with alkaline and earthy bases, in which state it exists in senna; this is actively cathartic. Catharto-mannit, sennacrol and chrysophanic acid have been also obtained; and there is probably another purgative principle which has not been isolated.

Effects and Uses.—Senna is a prompt, efficient and safe cathartic, well adapted to febrile and inflammatory cases; it operates on the entire tract of the intestinal canal, and produces watery, feculent discharges. Prof. Rutherford found that senna was a mild hepatic stimulant, and rendered the bile more watery. Its tendency to gripe may in a great measure be counteracted by combining aromatics or neutral salts with it; the addition of bitters promotes its cathartic activity.

Administration.—The dose in powder is 5ss to 3ij; but it is usually given in infusion (a troyounce to boiling water Oj with coriander 3j), one-third for a dose, repeated. Confectio sennæ (made with senna, coriander, sugar, figs and pulp of prunes, tamarinds and purging cassia) is an excellent mild cathartic, much used for pregnant women; dose, 5ij. Of the fluid extract the dose is f3i to f3ss; the compound infusion (black draught) contains senna, manna, magnesium sulphate and fennel; dose, f3ss to f3j or more. Syrup of senna contains senna, sugar, alcohol and oil of coriander; dose, f3j. Pulvis

glycyrrhizæ compositus (compound powder of liquorice) consists of senna, liquorice, fennel, washed sulphur and sugar. It is an excellent purgative; dose, a teaspoonful of the powder.

LEPTANDRA.

The RHIZOME and ROOTLETS of Leptandra virginica, Culver's Root, or Culver's Physic (Nat. Ord. Scrophulariaceæ), an herbaceous perennial plant, three or four feet high, with leaves in whorls, and a long spike of white flowers, are ranked as a cholagogue cathartic. It consists of a dark-brown rhizome, from two to four lines in thickness, several inches in length, with numerous long, slender radicals. The odour is feeble and disagreeable, the taste bitterish and somewhat nauseous and acrid. Water and alcohol extract its virtues, which depend on leptandrin. It also contains resin, saponin, tannin, mannit, etc. It is only a feeble stimulant to the liver and intestinal glands, according to the investigations of Rutherford. Dose of the powdered root, gr. xx to 5j; of an impure resin (made by precipitating a tincture of the root with water), gr. ij-iv; an extract and fluid extract also have been used.

FRANGULA.

The BARK of Rhamnus frangula, or Alder Buckthorn (Nat. Ord. Rhamnaceæ), is a mild purgative of some value. Frangula is a shrub growing to the height of ten feet or more, found in wet places along the northern coast of Africa, throughout Europe, and in Siberia. It has alternate oval leaves, slightly pointed at the apex, greenish flowers in axillary clusters and small red berries, which finally become black and contain two or three roundish-angular seeds. The bark comes in small quills, grayish or blackish-brown externally and marked with numerous small whitish, transversely elongated warts; inner surface is smooth, pale, brownish-yellow. It has no smell and a sweet and bitterish taste.

It contains frangulin ($C_{20}H_{20}O_{10}$), emodin, resin, tannin, etc.

When fresh the bark is an active emetic and hydrogogue cathartic, possessing irritant qualities, but it loses much of its acridity in drying, and it is therefore recommended by the Pharmacopæia that it should be collected at least a year before it is used. When dried it is a mild acrid cathartic, proving also somewhat diuretic. It is also an anthelmintic of considerable value. The *fluid extract* may be given in doses of f3ss-j.

CASCARA SAGRADA.

Cascara sagrada or Chittem Bark is the BARK of Rhamnus purshiana (Nat. Ord. Rhamnaceæ), a small tree found on the Pacific slope, growing to the height of ten to twenty feet, with elliptic denticulate leaves, rather large white flowers in umbellate clusters and three-lobed, three-seeded black drupes. The bark comes in thin quills, with a grayish periderm, underneath which it is of a reddish-brown colour; the inner surface is smooth and yellowish. It is without smell, but has a bitter taste. It contains three resins which are probably the purgative principles.

Effects and Uses.—Cascara bark is a good and efficient cathartic, acting probably by increasing the peristalsis of the lower bowel. It appears also to be a tonic to the unstriped muscular fibres. It is highly recommended in habitual constipation on account of its tonic effects. Dose of the fluid extract, Mx-f3ss, beginning with the smallest dose three times a day and gradually increasing until a free morning evacuation is produced, after which the dose should be carefully decreased, giving just sufficient to produce the necessary morning evacuation. Cascara sagrada is not officinal.

SAMBUCUS --- ELDER.

Several portions of Sambucus canadensis, our indigenous common elder (Nat. Ord. Caprifoliaceæ), a well-known shrub, from six to ten feet high, found in all the Atlantic States, pos-

JALAP. 297

sess medicinal properties. The flowers, which are officinal, are employed internally as a diaphoretic, externally as a discutient. The INNER BARK, which is without smell, and has a taste at first sweetish, afterwards slightly bitter, acrid and nauseous, and contains a resin, with valerianic acid and other principles, is a hydragogue cathartic, and in large doses emetic. It is deemed a valuable remedy in dropsy, particularly in dropsy dependent on albuminuria, in which affection specific alterative virtues are attributed to it. It is given in decoction (an ounce boiled with two pints of water to a pint); dose, f\(\frac{3}{5} iv. \) An infusion in cider is popularly employed.

DRASTIC CATHARTICS.

JALAPA — JALAP.

Jalap is the TUBER of Exogonium purga, or Ipomæa jalapa (Nat. Ord. Convolvulaceæ), a climbing plant of Mexico, which derives its name from the city of Jalapa, near Vera Cruz. The tubers are imported usually entire, but sometimes in slices. When entire, they vary in size and shape from a walnut to a large pear, are hard and heavy-externally, brown and wrinkled, and internally, grayish, with brown concentric rings; they are often furrowed with vertical incisions, made to promote drying. They have a heavy, rather nauseous smell and a sweetish, subacrid, disagreeable taste. yield their virtues partly to water, partly to alcohol, and completely to diluted alcohol. In the shops jalap is kept in the state of powder, which is of a yellowish-gray colour. Its active principle is a resin, which consists of two portions, both of which are cathartic; one is soft and soluble in ether, the remainder is the glucoside convolvulin (C62H100O32), insoluble in ether; it contains also gum and starch, which is apt to be attacked by worms, the worm-eaten pieces becoming thus the most active.

Effects and Uses.—Jalap is a powerful hydragogue cathartic, operating with great promptness, and often causing much

pain. Rutherford found that jalap was a powerful hepatic stimulant, increasing the flow of bile, which at the same time was rendered more watery. It also increases the secretion of the intestinal glands to a marked degree. In overdoses, it may produce dangerous hypercatharsis. It is employed as a hydragogue in dropsy, when it is often combined with cream of tartar; as a revulsive in cerebral and other affections, and to increase the activity of calomel in bilious fever. Dose, gr. xv to xxx; in combination, gr. x. Of the abstract, gr. j equals gr. ij of the powder. The compound powder of jalap (pulvis jalapæ compositus) contains one part of jalap and nearly two parts of cream of tartar. The resin is extracted by solution in alcohol, and afterwards precipitated from the tincture by water; dose, from four to eight grains.

BRYONIA --- BRYONY.

Bryonia is the ROOT of Bryonia alba and B. dioica (Nat. Ord. Cucurbitaceæ), climbing perennial vines, with rough, five-lobed, toothed, alternate leaves and cymes of three or four small greenish flowers, and black or red berries containing six large spotted seeds. The root is found in the shops in transverse sections about two inches in diameter, with a grayish-brown, rough, thin bark, the central portion being whitish, with small woody bundles arranged in circles, and projecting, radiating lines. It is without smell, but has a bitter taste. The active principle is probably bryonin ($C_{48}H_{80}O_{19}$), a neutral principle.

Effects and Uses—Bryonia is a powerful hydragogue cathartic, resembling jalap in its action, but much more violent. It also acts on the kidneys, increasing their secretion. In large doses it has produced fatal gastro-intestinal inflammation. Should symptoms of its irritant action appear, the drug should be discontinued and opiates and stimulants administered. In dropsies it may be used as a drastic cathartic, with a view of also acting on the kidneys. Phillips recommends it in the stage of effusions in pleuritis and pericarditis, in pleuro-pneu-

monia, and where the joints are stiff and painful from rheumatic affections. The *tincture* is the only officinal preparation; dose, f 3ss-j or more.

PODOPHYLLUM — MAY-APPLE.

Podophyllum peltatum, May-apple or Mandrake (Nat. Ord. Berberidaceæ), is a very common indigenous herbaceous plant,



with a long creeping perennial root, and an upright stem about a foot high, separating at the top into two petioles, each supporting a large peltate leaf, divided into five or six lobes. At the fork of the petioles it bears a single flower, which appears in May, the fruit ripening in September. The RHIZOME and ROOTLETS are the parts used. The rhizome is found in the

shops in wrinkled, jointed, cylindrical pieces, about two lines in diameter, of a brown colour externally, and yellowish within, having a tuft of about ten nearly simple fragile rootlets on its under surface. The powder is yellowish-gray, and has a sweetish smell; its taste is at first sweetish, afterwards bitter, acrid and nauseous. Diluted alcohol is the best solvent of podophyllum, which has been found to contain, with the alkaloid berberina, two resinous cathartic principles, both soluble in alcohol, but one only soluble in ether, which is much the more active.

Effects and Uses.—This is an active hydragogue cathartic, with an especial determination to the upper portion of the alimentary canal, and a pretty decided cholagogue action, which, according to Rutherford, is due to stimulation of the hepatic secreting apparatus, and is greater when purgation is not profuse, and vice versa. He also concludes that purgation is due to intestinal irritation. It is an ingredient in several cathartic nostrums. Dose, in powder, \mathfrak{I}_{j} ; of the abstract gr. j equals gr. ij of the powder; a fluid extract is also officinal; of the extract (alcoholic), gr. v to gr. xv; of the resin, gr. $\frac{1}{4}$ to gr. j.

CHELIDONIUM.

Chelidonium majus, known also as Celandine or Tetterwort (Nat. Ord. Papaveraceæ), is a perennial HERB growing in waste places, indigenous to Europe, but naturalized in North America. The stem is about two feet high, and hairy; the leaves are alternate, the upper ones sessile, light-green above and glaucous beneath, lyrately pinnatifid, the pinnæ ovate-oblong, obtuse, coarsely crenate or incised. The flowers appear from May to September, are of a bright golden-yellow colour, and arranged in small axillary umbels on long peduncles. Chelidonium contains two alkaloids, chelerythrine (C₁₉H₁₇NO₄, identical with sanguinarine) and chelidonine (C₁₉H₁₇N₃O₃), combined with chelidoninic acid, which appears to be identical with succinic acid.

Effects and Uses .- The physiological action of this drug

has not been investigated. It has been used as a hydragogue cathartic, and is said to possess narcotic properties. Binz and Phillips both believe that it has a stimulating effect upon the hepatic secretions, and class it with podophyllum and iris. Dose of the powder, gr. x-3j; or it may be given in extract or infusion. There are no officinal preparations.

IRIS.

The RHIZOME and ROOTLETS of Iris versicolor, or Blue-flag (Nat. Ord. Iridaceæ), are used as a powerful hepatic stimulant. The Blue-flag is found in the swampy meadows of North America, having sword-shaped leaves and a stout stem, bearing a few blue flowers, appearing late in the spring of the year. The rhizome is horizontal and jointed; is long and cylindrical in its lower half, broad near its upper extremity, and terminated by a circular scar, annulated from the leaf-sheaths, of a grayish-brown colour, with long rootlets crowded near the broad end. It has a slight odour and a nauseous, acrid taste (Maisch). It contains a resin to which probably its medicinal qualities are due.

Effects and Uses.—In large doses the fresh plant causes violent vomiting and purging, with much depression; in smaller doses it is a cholagogue and diuretic (Phillips). These qualities are impaired by drying. Rutherford found that iridin (an impure oleoresin) was a powerful hepatic stimulant, producing less intestinal irritation than podophyllin, but greater purgation than euonymin. It was also a decided stimulant to the intestinal glands. It is highly recommended in jaundice of malarial origin, and may be given with advantage in torpidity of the liver, dropsy and intestinal disorders. The fluid extract may be given in doses of Mxx-f5j. An extract is also officinal.

EUONYMUS.

Euonymus or Wahoo is the BARK of Euonymus atropurpureus (Nat. Ord. Celastraceæ), a handsome shrub of the northern

and middle portions of the United States, found in shady woods. "Its branches are slightly quadrangular; the leaves opposite, petioled, elliptic-ovate, serrate, and pointed; the flowers dark-purple, in loose cymes of three to six, and appear in June." The fruit matures in the autumn, and consists of pendulous capsules of a bright crimson colour. The bark, as seen in the shops, is of a grayish colour, mottled with blackish patches on its outer surface, which is detached in thin and small scales; inner surface tawny and smooth. It is without smell, and has at first a sweetish taste, which afterwards becomes bitter and acrid. It contains a bitter principle, euonymin, resins, euonic acid, etc.

Effects and Uses.—Euonymus is an excellent cathartic, increasing the intestinal secretions to some extent, and acting as a powerful hepatic stimulant. It may be advantageously used in cases of torpor of the liver and intestines. The extract is the only officinal preparation; dose, gr. iij-v.

SCAMMONIUM - SCAMMONY.

Scammony is a RESINOUS EXUDATION from the ROOT of Convolvulus scammonia (Nat. Ord. Convolvulaceæ), a twining plant of Syria. The finest kind is the product of exudation from the sliced root; but most of the drug which reaches us is probably obtained by expression, or by evaporation of a decoction of the root. It comes from the Levant. Genuine scammony, termed Virgin Scammony, occurs in light irregular friable pieces, of various shades of colour from dark-ash to dark-olive, covered with a whitish-gray powder, and breaking with a bright-greenish fracture; they should not effervesce with an acid. The scammony of the shops, which is always more or less adulterated, is in hard, heavy, saucer-shaped cakes, from four to six inches in diameter (sometimes broken into pieces), of a dark-ash or slate colour. The powder is light-gray; the smell disagreeable, like that of old cheese, the taste at first feeble, afterwards bitterish and acrid. Scammony is a gum-resin, the resin constituting from 80 to 90 per cent. of the weight of good scammony. The active medicinal principle is *scammonin* (C₃₄H₅₆O₁₆), a colourless, tasteless resinous substance, having a peculiar faint, sweetish smell, and soluble in alcohol and ether.

A factitious scammony made in France, and known as *Montpellier Scammony*, is occasionally imported into the United States. It is blacker than the genuine article, has a feeble balsamic odour and a very bitter, nauseous taste.

Effects and Uses.—Scammony is an energetic hydragogue cathartic, operating sometimes with great violence, and seldom given except in combination with other cathartics. Dose, gr. v to gr. xv of the pure drug, gr. x to gr. xxx of the drug of the shops; of the resin, gr. iv to gr. viij. Scammony resin is of pleasanter smell and taste than jalap resin, produces less griping, and is less apt to cause vomiting. It is much used in the form of compound extract of colocynth.

COLOCYNTHIS --- COLOCYNTH.

Colocynth is the fruit (deprived of its rind) of Citrullus colocynthis or Bitter Cucumber ($Nat.\ Ord.\ Cucurbitaceæ$), an annual plant of the south of Europe and parts of Asia and Africa, resembling the common watermelon. The fruit has a thin but hard rind, but is peeled and dried for exportation, and comes to us from the Levant. It consists of light whitish, spongy balls, about the size of a small orange, filled with numerous seeds. For medicinal use the pulp only is employed, and the seeds, which are inactive, are rejected. The pulp has a feeble odour and a nauseous, intensely bitter taste. It yields its virtues to both water and alcohol, and contains a peculiar glucoside termed $colocynthin\ (C_{56}H_{84}O_{23})$, $resin\ colocynthitin\ etc.$

Effects and Uses.—Colocynth is a hepatic stimulant, increasing the amount of the biliary constituents as well as rendering the bile more watery and at the same time stimulating the intestinal glands (Rutherford). It is a violent hydragogue cathar-

tic, acting sometimes very harshly even in small doses, and in overdoses producing dangerous, and occasionally fatal, enteric inflammation. Its chief use is to unload the bowels in obstinate constipation. The dose is gr. v to gr. x. It is seldom, however, administered alone. The extract (alcoholic) is used chiefly in the preparation of the compound extract, which contains also aloes, resin of scammony, cardamom and soap; this is a favourite prescription, but it is apt to gripe, and it is well to combine some aromatic with it, as a little oil of cloves or capsicum; dose, gr. v-x.

CAMBOGIA --- GAMBOGE.

Gamboge is a GUM-RESIN procured from Garcinia hanburii (Nat. Ord. Guttiferæ), a tree of Siam and Cochin-China. The juice is said to be collected, as it exudes from the wounded bark of the tree, in cocoa-nut shells, and is afterwards rolled into cylinders, or transferred to earthen jars to dry; it is sometimes also received into the hollow joints of the bamboo. is imported from Canton and Calcutta, and occurs in cylindrical rolls from one to three inches in diameter, of an orange colour, known as pipe gamboge, or in irregular masses (which are less pure), weighing two to three pounds or more, called cake or lump gamboge. Good gamboge is opaque, brittle, inodorous, nearly insipid, and breaks with a vitreous fracture; its powder is bright-yellow. It is a gum-resin, forming a yellow, opaque solution with water and a golden-yellow solution with alcohol; it contains from 20 to 25 per cent. of gum and from 75 to 80 per cent. of a resin termed cambogic acid (C20H23O4).

Effects and Uses.—Gamboge is a powerful hydragogue, and in overdoses has proved fatal. Sometimes it vomits, and in large amounts has produced death merely from depression. It is employed in obstinate constipation; in dropsies, combined with cream of tartar or jalap; and has been given to destroy tænia. Dose, gr. ij to gr. vj. It is usually prescribed with other and milder cathartics, to promote and accelerate their

305

action. Compound cathartic pills (pilulæ catharticæ compositæ) are made by mixing compound extract of colocynth (gr. 130), extract of jalap and calomel (of each, gr. 100), and gamboge (gr. 25), and with water forming a pilular mass, to be divided into 100 pills. Three of the pills, containing 10\frac{3}{4} grains of the mass, represent 4 grains of compound extract of colocynth, 3 of extract of jalap and calomel each, and \frac{3}{4} grain of gamboge.

ELATERINUM-ELATERIN.

Elaterin (C₂₀H₂₈O₅) is a NEUTRAL PRINCIPLE extracted from elaterium, a substance deposited by the juice of the fruit of Ecballium elaterium, or Squirting Cucumber (Nat. Ord. Cucurbitaceæ), an annual vine of the south of Europe, now cultivated in England. The fruit has the shape of a small oval cucumber, and, when fully ripe, separates from the peduncle, and throws out its juice and seeds with considerable force, through an opening in the base. Pure elaterium is obtained by slicing the fruit and allowing the juice to drain through a sieve. The juice deposits a sediment, which dries in very light, thin, nearly flat, pulverulent, greenish-gray cakes, and is the genuine elaterium. It is almost inodorous, and has a bitter, acrid taste. The commercial elaterium, which is obtained chiefly from England, is made by expression. The drug is to be considered inferior when it is dark-coloured, much curled and hard. Elaterium yields its virtues to alcohol and not to water. Elaterin, its active principle, crystallizes in beautiful colourless, needle-shaped crystals, without smell, but of a bitter, sharp taste, insoluble in water, but readily soluble in alcohol.

Effects and Uses.—Elaterium is a hydragogue cathartic of great violence of operation, and in overdoses has frequently proved fatal. It has also a diuretic action. It is a very efficient remedy in the treatment of dropsies, and is also a useful revulsive in cerebral affections; but in administering it considerable caution is required. Elaterin proves powerfully cathartic in doses of $\frac{1}{20}$ to $\frac{1}{12}$ of a grain.

Trituration of elaterin (trituratio elaterini) consists of elaterin 10 parts and sugar of milk 90 parts, thoroughly triturated; dose, gr. 4-j. It is safest to begin with a small dose.

OLEUM TIGLII-CROTON OIL.

Croton oil is a FIXED OIL obtained from the SEEDS of Croton tiglium (Nat. Ord. Euphorbiaceæ), a small tree of the East Indies. The croton seeds resemble the castor seeds in shape and size, and consist of a blackish shell, sometimes covered with a yellowish-brown epidermis, and enclosing a yellowish oily kernel. They are highly irritant and cathartic, but are not imported into this country. They contain a volatile oil, a FIXED OIL, resin, acetic, butyric and valerianic acids, together with an acid termed tiglinic (C5H8O2). The CROTON OIL of the shops is obtained by expression, and is a mixture of the fixed oil proper, the resin and tiglinic acid. A principle termed crotonol is said to produce the peculiar inflammation of the skin. The oil is made in both India and England, the Indian oil being of a pale straw colour, and the English reddish-brown; the latter is the variety now found in the shops. It has a viscid consistence, which is increased by age, a faint, peculiar odour and an extremely acrid, pungent taste; it is soluble in ether and the volatile and fixed oils, and partially so in alcohol.

Physiological Effects.—Croton oil, taken internally, is a powerful hydragogue purgative, occasionally increasing also the secretion from the kidneys. One or two drops are usually sufficient to produce active catharsis, but sometimes as much as eight or ten drops may be taken without affecting the bowels. It operates very speedily, often causing evacuations in half an hour, and is apt to produce considerable sedation of the vascular system. In overdoses it has frequently proved fatal, destroying life rather by its depressing influence on the functions of organic life through the nervous system than by a local irritant action. Rubbed on the skin, croton oil causes

rubefaction and pustular or vesicular eruption; and rubbed over the abdomen it will sometimes purge.

Medicinal Uses.—Croton oil, from the smallness of the dose required and the speediness of its action, is an extremely valuable purgative in obstinate constipation, and in cerebral disorders, particularly coma. As a counter-irritant, it has been employed in pulmonary and laryngeal affections, diseases of the joints, etc. Dose, one or two drops made into pill with bread-crumb. For external use, it may be diluted with one or two parts of olive oil or oil of turpentine.

MERCURIAL CATHARTICS.

The preparations of mercury employed as cathartics are calomel and blue pill. Their purgative effects depend partly on the increased flow of bile which they occasion, and partly on the stimulus which they give to secretion from the mucous follicles of the intestinal canal and from the pancreas. probably do not increase the amount of bile secreted, but by irritation of the orifice of the duct they cause reflex contraction of the ducts and the gall-bladder, and consequently expulsion of that already secreted. They are rarely employed alone, owing to the slowness and uncertainty of their action, but are usually combined with or followed by other cathartics (as jalap, senna, rhubarb, compound extract of colocynth, or some of the saline preparations). The mercurial cathartics are usually administered with a view of combining a purgative action with an effect on the secretions, particularly that of the liver; also as anthelmintics and as revulsives in cerebral and other affections. They are well adapted to infantile cases, from the facility of their administration, and are especially beneficial in the ephemeral febrile attacks to which children are subject; they, moreover, rarely produce salivation in children.

HYDRARGYRI CHLORIDUM MITE (Mild Chloride of Mercury, or Calomel). (Noticed at length under the head of Alteratives.) Dose, as a cathartic, gr. vi to xij, in pill or in powder, with syrup or molasses; to be followed, in from four to six hours,

by some other cathartic. Sometimes, when it is exhibited with a view to a full action on the liver, gr. \(\frac{1}{4}\) to ij may be given every hour or two, until the whole purgative dose is taken; or it may be administered at bedtime, with an aperient draught the next morning. For children, larger doses are required in proportion than for adults: gr. iij-vj may be given to a child from three to six years old. Calomel occasionally causes griping pain in the bowels, with bilious vomiting; this is attributable, not to any irritant qualities in the medicine, but to the acrid character of the bile secreted. Calomel is an ingredient of the compound cathartic pills.

Massa Hydrargyri (Mass of Mercury), commonly called blue pill or blue mass (see Alteratives), is analogous in its cathartic action to calomel, but milder and less certain. It is given in about the same doses and in the same combinations, etc.

ENEMATA.

In cases of irritability of the stomach—or with the view of hastening the action of cathartics taken by the mouth—or to remove feculent accumulations in the lower bowels—or to relieve tympanites—or for the purpose of revulsion, or the removal of ascarides, cathartic enemata are frequently administered.

When it is desired simply to open the bowels mechanically, tepid water, flaxseed tea or other demulcent infusion may be employed. The common laxative enema consists of a table-spoonful of common salt, molasses and lard or olive oil, each, in two-thirds of a pint of warm water; castor oil or Epsom salt may be added to increase the cathartic effect. Senna tea or some other cathartic infusion is often employed. To relieve flatulency, oil of turpentine (f3ss to f3j, in emulsion) or milk of asafetida (f3ij to f3iv) may be given. The latter is an excellent preparation in infantile cases. For the removal of ascarides infusion of quassia is an excellent enema. In some cases, as invagination of the intestines, or even in hernia, much good may be accomplished by the gradual distension of the bowel by means

of forced enemata of warm water. This is accomplished by means of a long flexible rubber tube, one end of which is armed with a rectal tube having a blunt conical point and several large openings to admit of the free passage of the water. The other end of the flexible tube is attached to a large funnel, and the tube has a stop-cock upon it. By elevating the funnel and filling it with water, a continual stream can be thrown into the bowel, the force being regulated by the height at which the funnel is held and by the stop-cock. In this way from five to ten pints of water can be thrown into the bowel, filling the large intestine and even passing the ileocœcal valve. The injection should be conducted slowly and carefully. Several cases of invagination have been reported where the symptoms subsided under this treatment, the invaginated portion of the intestine having slipped back to its proper place during the distension. This method should not be resorted to when there is reason to think that sphaselas of the bowel is taking place, as it might result in a rupture.

ORDER III .- DIAPHORETICS.

Diaphoretics (from διαφορεω, Itranspire), called also sudorifies, are medicines which promote transpiration from the skin. The action of the cutaneous exhalants may be increased by various means. The mere introduction of a large quantity of fluid into the system will produce sweating, if the system be kept warm. Exercise and a warm temperature, by determining a flow of blood to the cutaneous vessels, act in the same way. Nauseants occasion diaphoresis by relaxing the orifices of the cutaneous vessels; stimulants, by exciting them to increased secretion. Diaphoretics are employed therapeutically for their evacuant, revulsive and alterative effects, and to promote absorption. Different classes of diaphoretics are required for different morbid conditions.

1. Nauseating Diaphoretics.—Most of the emetics, in nauseating doses, produce a powerfully relaxing diaphoretic action, and are much employed, with this view, in inflammatory cases,

when not contraindicated by the presence of gastric irritability. The PREPARATIONS OF ANTIMONY (see p. 228) and IPECACU-ANHA (see p. 266) are chiefly resorted to as nauseating diaphoretics. Ipecacuanha is often given as a diaphoretic, in combination with opium, in the form of *Dover's Powder* (see p. 63).

- 2. Refrigerant Diaphoretics.—The saline and ethereal preparations classed as refrigerants (see p. 235) produce a gentle relaxing diaphoretic action, unattended with nausea. They are used to allay febrile excitement and reduce the temperature of the body.
- 3. Stimulating Diaphoretics.—This group includes the diffusible stimulants, aromatic substances generally, of every class, and many narcotics, particularly opium and camphor. They are contraindicated in high inflammation, but are very serviceable in rheumatic and pulmonary affections, after vascular excitement has been reduced, and in all diseases where the surface of the body is cold. Opium, in the form of Dover's Powder, may be employed in inflammatory cases, where other stimulating diaphoretics are inadmissible, and is given with advantage in an early stage of acute rheumatism, dysentery and catarrh, unless the action of the pulse be very strong, when this should be previously moderated. The operation of the diaphoretic stimulants is promoted by the free use of warm diluent drinks, and warm covering to the body.

PILOCARPUS --- JABORANDI.

Pilocarpus is the LEAFLETS of Pilocarpus pennatifolius (Nat. Ord. Rutaceæ), a shrub of some of the northern provinces of Brazil, growing to the height of about five feet, with a long cylindrical root, about three-quarters of an inch in thickness, and imparipinnate leaves about nine inches long, with from three to five pairs of opposite, oblong-lanceolate, grayish-green leaflets, with an odd terminal one, which are dotted with a number of pellucid glands. There are several plants known in South America under the name of Jaborandi, and the variety

brought here is from Pernambuco. The leaflets have a characteristic odour (resembling a mixture of Indian hemp, matico and cubeb) and a warm, sharp, aromatic taste. They yield pilocarpina ($\rm C_{23}H_{35}N_4O_4$), an alkaloid of a bitter, nauseous, astringent taste, soluble in water, alcohol, ether, chloroform and diluted acids; they contain also a volatile oil.

Physiological Effects.—The action of jaborandi has been studied by Ringer, Murrell, Langley, Harnack and Meyer, and many others, with the following results. It paralyzes the vaso-motor nervous system, and rapidly increases the circulation, but the pulse is soon slowed and the arterial tension is greatly increased. The temperature, as a rule, rises at first, but coincident with the profuse sweating, is lowered. It is a powerful diaphoretic, increasing both the watery and solid ingredients of the sweat enormously, probably by a direct action on the peripheral endings of the nerves. The amount of urea eliminated by the skin is especially increased. The sweat is said to be acid at first, becoming neutral and finally alkaline. It also causes salivation, which is sometimes very profuse, in which case the diaphoretic effect is less marked, and vice versa. The sialagogue effect probably depends on a direct action of the drug on the glands. The gastric and bronchial secretions are also increased. These effects continue for from three to six hours. Disturbance of the vision, contracted pupils, uneasiness of the head, and after a time vomiting, generally accompany these eccritic results, often followed by drowsiness. much of its action, especially on the secretions, an antagonism exists between jaborandi and belladonna. Jaborandi appears to stimulate the nutrition of the hair (Wood, H. C.). It is eliminated by the secretions on which it acts.

Medicinal Uses.—Jaborandi should not be given in affections of the gastro-intestinal mucous membrane, nor in weak heart due to disease of the cardiac muscle or ganglia or of the valves (Bartholow). In cases of pleuritic effusion, especially after the subsidence of the inflammatory symptoms, jaborandi or its alkaloid often quickly removes the exudation. In renal dropsy and in uramia it is often invaluable on account of its

diaphoretic effects and because it increases the elimination of urea by the skin. It has also been used with success in puerperal convulsions due to kidney disease, in humid asthma and bronchorrhea, in some cases of parotitis, and as an agent to increase the secretion of milk. It is recommended in polyurea and in squammous affections of the skin, and has been used locally and hypodermically with success in alopecia (Bartholow). In diphtheria it has been used with varying success, but on the whole the evidence can scarcely be considered in favor of its employment. Dose of the fluid extract, f 3ss-j; of pilocarpine hydrochlorate, gr. \frac{1}{8}-ss. Children bear proportionally large doses.

ALTERATIVE DIAPHORETICS.

Under this head are comprised a class of diaphoretic medicines which produce a gradual and nearly insensible increase of the cutaneous secretion, and are supposed to promote the elimination of noxious matters from the blood through the vessels of the skin. They are employed chiefly in chronic rheumatic and cutaneous affections, and in secondary syphilis.

SARSAPARILLA.

The name of Sarsaparilla is applied to the ROOTS of Smilax officinalis, S. medica and other species of Smilax (Nat. Ord. Smilaceæ), twining prickly shrubs of Mexico, Guatemala and the warm countries of South America. The roots consist of numerous wrinkled, slender pieces, of the average thickness of a writing quill, several feet long, springing from a common head or rhizome, and are frequently found in the shops with portions of the stem attached. Several varieties are known: 1. Honduras sarsaparilla, the most common variety in the United States, comes in bundles two or three feet long, composed of several long, thin roots, folded lengthwise, of a dirty grayish or reddish-brown colour. 2. Jamaica sarsaparilla, which is probably derived also from Central America, comes in shorter

bundles, and is known by the red colour of the epidermis.

3. Vera Cruz sarsaparilla comes in large, loose bales, bound with cords or leather thongs, containing the roots folded on themselves, consisting of a head with numerous long radicals.

4. Brazilian or Rio Negro sarsaparilla comes in cylindrical bundles, each of which is closely wrapped by a flexible stem, with fewer rootlets than the Honduras variety; it is distinguished by the amylaceous character of its interior structure.

5. Guatemala sarsaparilla resembles the Brazilian.

Sarsaparilla roots are several feet in length, about the thickness of a goose-quill, cylindrical, more or less wrinkled longitudinally, and consist of a whitish-brown or pink cortical portion covered with a thin gray, brown or red epidermis, and inclosing a layer of whitish ligneous fibre and a central pith. The cortical portion is more active than the interior portion; the central medulla contains a good deal of starch. Sarsaparilla, in the dried state, is nearly inodorous, but its decoction has a strong smell. It has a mucilaginous, slightly bitter taste, and when chewed for some time produces a persistent acrid impression on the mouth; this acridity of taste is the criterion of good sarsaparilla. Water and diluted alcohol extract its virtues. It contains an alkaloid called smilacine or paralline, a volatile oil, starch, mucilage, resin, extractive, etc. The Vera Cruz and Jamaica varieties contain the most smilacine. and are therefore the best for medical purposes.

Effects and Uses.—The physiological effects of sarsaparilla, beyond a slight diaphoretic action, are not very obvious; in large doses it occasionally produces nausea and vomiting. Its efficacy in eradicating various morbid symptoms is believed in by some, though denied by others; and its mode of action, though obscure, is popularly attributed to a purifying influence on the blood through the function of the skin. It is employed in tertiary syphilis, particularly where the disease resists or is aggravated by the use of mercury; also in chronic rheumatism, skin diseases, and cachectic conditions of the system generally.

Administration .- Dose, of the powder, 3ss three or four

times a day—never used, however, in this form. The compound decoction is made by boiling sarsaparilla 10 parts, sassafras, guaiacum wood and liquorice root each 2 parts, and mezereon 1 part, in 100 parts of water, then macerating, and, after straining, adding water enough to make the decoction measure 100 parts; dose, f 3iv-vi three times a day. The compound syrup (which contains also guaiacum wood, pale rose, senna, liquorice root and the oils of sassafras, anise and gaultheria) is a favourite preparation; corrosive sublimate should not be given with it, as it is decomposed into calomel. Dose, f 3ss three times a day. Of the fluid extract, the dose is f 3ss. The compound fluid extract contains the ingredients of the compound decoction, except the guaiacum; dose, f 3j three or four times a day.

GUAIACI LIGNUM-GUAIACUM WOOD.

GUAIACI RESINA-GUAIAC.

Guaiacum Wood, or Lignum Vitæ, and Guaiac are products of Guaiacum officinale and G. sanctum (Nat. Ord. Zygophyllaceæ), large evergreen trees of South America and the West Indies. The wood, which is remarkable for its hardness and density, is imported in logs or billets, covered with a thick gray bark; the outer portion or sap-wood is of a pale-yellow colour, the inner of an olive-brown. The heart-wood is the officinal portion: it is usually kept in the shops in the state of shavings or raspings; they are inodorous unless heated, and when chewed for some time they have a bitterish, pungent taste. Guaiacum wood yields its virtues to alcohol, and partially to water; they depend on the guaiac contained in the wood.

Guaiac is a peculiar resin, obtained from Guaiacum officinale by spontaneous exudation, by incision, by dry heat, or by decoction of the comminuted wood. It comes in large, irregular, semi-transparent, brittle pieces, of varying size—externally of a deep green or olive colour, and internally red. It has a slight balsamic odour, which is rendered stronger by heat, and

though at first nearly tasteless, leaves a hot, acrid sensation in the mouth and throat. Water dissolves it partially, alcohol completely. It contains guaiaconic and guaiaretic acids, guaiac beta-resin, gum, ash, guaiacic acid, colouring matter, etc. (Hadelich, quoted by Flückiger and Hanbury). Most oxidizing agents, as nitric and chromic acids, etc., produce a blue, then green, and finally a brown colour with tincture of guaiacum.

Effects and Uses.—Guaiacum wood and guaiac are stimulant diaphoretics, also increasing the secretion of bronchial mucus, and in large doses cathartic. They are principally used for their alterative virtues in chronic rheumatism, constitutional syphilis and skin diseases; guaiac has been used as a laxative. Bartholow recommends strongly 5ss doses of the tincture every four hours in tonsillitis. They are considered also to possess emmenagogue properties, and are employed in amenorrheea and dysmenorrheea.

Administration.—Guaiacum wood is used only as an ingredient in the compound decoction and syrup of sarsaparilla and in the compound pills of antimony. Dose of guaiac, gr. x to gr. xxx, in pill or emulsion, sometimes combined with alkalies. The tincture (20 parts in 100 of the tincture) and ammoniated tincture (20 parts to ar. sp. of ammonia q. s. to make 100 parts) are much used in chronic rheumatism; the former is given also in amenorrhœa; dose, f5j three or four times a day. They are decomposed by water, and should be administered in mucilage, syrup or milk.

MEZEREUM - MEZEREON.

Mezereon is the BARK of Daphne mezereum and other species of Daphne (Nat. Ord. Thymelaceæ), European shrubs which grow to the height of four or five feet. The root-bark is the part employed in Great Britain, but the bark of our shops, which is brought from Germany, is the STEM-BARK. It comes in strips from two to four feet long and an inch or less in breadth, folded in bundles or wrapped in the shape of balls. It has a thin, grayish or reddish-brown, wrinkled epidermis

and a tough, pliable, whitish inner bark. When fresh it has a faint, nauseous smell, but when dry it is nearly inodorous. Its taste is at first sweetish, afterwards highly acrid. It yields its virtues to water and alcohol, and contains a neutral crystalline bitter glucoside called *daphnin*, and a *resin* to which it owes its acridity.

Effects and Uses.—The topical action of mezereon is irritant and vesicant. When swallowed in large quantities it is highly acrid; in medicinal doses it promotes the action of the secreting and exhaling organs, particularly the skin and kidneys. It is employed chiefly in conjunction with sarsaparilla (in the compound decoction, etc.) as an alterative diaphoretic in rheumatic, syphilitic and cutaneous affections. As a masticatory, it has been chewed for the relief of paralysis of the muscles of deglutition. The fluid extract is the best preparation for internal administration; dose, 10 minims. An extract is also officinal; the ointment is used as a stimulating application to blistered surfaces and indolent ulcers.

MENISPERMUM.

Menispermum is the RHIZOME and ROOTLETS of Menispermum canadense, Yellow Parilla or Canada Moonseed (Nat. Ord. Menispermaceæ), a climbing plant of North America. The rhizome contains berberine, starch, etc. It is supposed to be a diaphoretic, diuretic, tonic and alterative, and to possess virtues similar to those of sarsaparilla, and it may be given in corresponding doses. According to the experiments of Rutherford, it is an intestinal, but not a hepatic, stimulant. There are no officinal preparations.

CALENDULA --- MARIGOLD.

Calendula is the FRESH FLOWERING HERB of Calendula officinalis, or Marigold (Nat. Ord. Compositæ), a European plant, cultivated in our gardens. It contains a volatile oil, a bitter principle, calendulin, etc. It is supposed to be a stim-

ulant, alterative, diaphoretic, diuretic, vulnerary and resolvent. It formerly enjoyed a high reputation in the treatment of cancerous affections, but now is not much used. It is said to be efficacious in certain forms of chronic vomiting, and externally, to promote resolution of ulcers, wounds and contusions. It may be given in doses of gr. viij to 3j. A tincture is officinal, of which the dose is f 5ss-j. It may be used externally, diluted with water 20 parts.

SASSAFRAS.

This is the BARK of the ROOT of Sassafras officinale (Nat. Ord. Lauraceæ), an indigenous tree of middling size. The bark is found in the shops in small irregular pieces, of a cinnamon colour, sometimes invested with a brownish epidermis. It has a highly fragrant odour and a sweetish, aromatic taste. Its virtues are extracted by water and alcohol, and it contains a little tannic acid and a volatile oil (oleum sassafras).

Effects and Uses.—Sassafras bark is a mild stimulant alterative diaphoretic, used chiefly in combination with sarsaparilla. Its principal virtues are probably aromatic. Dose of the oil, 2 to 10 drops. (For Sassafras Pith, see Demulcents.)

STILLINGIA.

The ROOT of Stillingia sylvatica (Nat. Ord. Euphorbiaceæ), commonly called Queen's Delight, a perennial plant, growing to the height of two feet in our south Atlantic States, is highly esteemed by southern physicians as an alterative diaphoretic in secondary syphilis, scrofula, cutaneous affections and chronic rheumatism. Dose of the powder, 15 to 30 grains. The fluid extract is officinal, and may be given in the dose of f5ss. A decoction and tincture are extemporaneously prepared.

ORDER IV .- DIURETICS.

Diuretics (from δια, thoroughly, and ουρεω, I make water) are medicines which excite the secretion of urine. The flow of urine may be promoted indirectly by increasing the quantity of fluid taken into the stomach, or by the removal of causes which check its secretion, or by mental emotion, a cool temperature, etc. It is promoted directly by the use of medicinal agents which specifically affect the kidneys; they are termed diuretics. A large proportion of diuretic medicines are found among the agents which influence other secretions, particularly diaphoretics. The functions of transpiration and urination are to some extent vicarious, and the same articles will prove diaphoretic or diuretic, as their action may be directed to the skin or kidneys. External warmth and warm drinks determine the action of such medicines to the skin; and, on the other hand, if the skin be kept cool, and cool diluents freely administered, the secretion from the kidneys is promoted.

Blennorrhetics, or medicines which have a special action on the mucous membranes, exert also a diuretic influence—probably the result of the stimulating impression which they make on the mucous membrane of the urinary passages. When the action of the kidneys is obstructed by disease of the heart, sedatives prove diuretic, by their tranquillizing influence on the action of the heart. In cases of obstruction of the portal system, mercurials increase the efficacy of the diuretics proper; and also cathartics, by stimulating the flow of bile and the pancreatic juice.

The principal therapeutic employment of diuretics is to promote the absorption of dropsical effusions. They are also useful in nephritic disorders attended with obstructed secretion; to wash out calculi from the pelvis of the kidneys, ureters and bladder; in gravel, with the view of rendering the urine more dilute; and they may be resorted to as evacuants, to reduce inflammation.

As diuretics act by becoming absorbed, they should be

administered in a very diluted state to prevent a cathartic effect.

The following groups of medicines, noticed under other heads, are employed also as diuretics:

- 1. The Saline and Ethereal Refrigerants (see p. 235).
- 2. The Alkaline Carbonates (see Antacids); and the Alkaline Salts which contain a vegetable acid, as the acetates, citrates and tartrates. The acid potassium tartrate, or CREAM OF TARTAR (see p. 286), is a very active diuretic.

POTASSII ACETAS (Potassium Acetate). This salt (KC2H3O2), formerly termed sal diureticus from its decided diuretic action, is made by saturating acetic acid with potassium bicarbonate. It occurs, when pure, as a white, foliaceous, satiny mass, of a warm pungent taste, very deliquescent, and wholly soluble in water and alcohol. The physiological effects of the potassium compounds have already been fully considered (see p. 233). In small doses it is diuretic, and in larger doses gently cathartic. It is a good deal employed as a diuretic in dropsies, as an antacid in acute rheumatism, as a preventative of the formation of uric acid calculi, and it has also been found useful as an alterative in cutaneous affections. As is the case with all the alkaline salts containing vegetable acids, the acid of this salt is decomposed in the system into carbonic acid. Although increasing the flow of urine, potassium acetate diminishes the amount both of uric acid and of urea in the secretion. Hence it is valuable in gout, and, like colchicum, it may perhaps check the actual formation of uric acid in the system. Dose, 9j to 3j three or four times a day.

Sodii Acetas (Sodium Acetate) is prepared from crude pyroligneous acid, which is saturated with cream of lime, and the solution of calcium acetate thus formed is decomposed by sodium sulphate; repeated solution and crystallization, with fusion, furnish a pure salt in the form of white or colourless striated prisms (NaC₂H₃O₂,3H₂O), which effloresce in dry air, are wholly soluble in water, tolerably soluble in alcohol, and have a sharp, bitterish, not disagreeable taste. Its effects

and uses are analogous to those of potassium acetate, over which it has the advantage of not being deliquescent. Dose, Di to 3i.

- 3. Sedatives (see p. 217); and DIGITALIS (see p. 249), which is very much employed in cardiac dropsies in combination with squill.
 - 4. Blennorrhetics (see p. 330), particularly the oleoresins.
 - 5. Most of the Stimulating Diaphoretics.

SPECIAL DIURETICS.

SCILLA - SQUILL.

Squill is the BULB of Urginea scilla (Nat. Ord. Liliaceæ), a perennial plant which grows on the shores of the Mediterranean. It has fibrous roots attached to a roundish-ovate bulb, from which both the leaves and flower-stem spring directly, the latter appearing first; the leaves are broad-lanceolate, and from twelve to eighteen inches long; the stem is about two feet high, and bears pale yellowish-green flowers.

The fresh bulb is pyriform, of the size of the fist to that of a child's head, and consists of thick, fleshy, concentric scales, attenuated at their edges, and attached to a rudimentary stem; the outer scales are very thin and papery. Two kinds of squill bulbs are met with, the white and the red, which differ only in the colour of their scales, and are identical in medicinal virtues. Both abound in a viscid, acrid juice, which is very much diminished by drying, with little loss of medicinal power. For importation, squill is usually sliced and dried, and is found in the shops in white or yellowish-white pieces, which when dry are brittle, but when moist, flexible. They absorb moisture readily, and should be kept in well-stoppered bottles. They have a feeble odour, a bitter, nauseous, acrid taste, and yield their virtues to water, alcohol and vinegar. The active principles found in squill are scillipicrin, scillitoxin and scillin. The first two are said to act on the heart, and the last to produce numbness and vomiting (Merck, quoted by Maisch).

Physiological Effects.-In small doses, squill promotes secre-

squill. 321

tion from the mucous membranes and the kidneys—its diuretic effect being much the most marked and constant. Husemann states that the diuretic effects of squill are due to its influence on the blood pressure, which it increases; but clinical experience teaches that it stimulates the kidneys. In larger doses it excites nausea, vomiting and occasionally purging; and in excessive doses it acts as an acro-narcotic poison, gr. xxiv having proved fatal. The symptoms are violent vomiting and purging, abdominal pains, bloody or suppressed urine, reduction of the pulse, with collapse, or death may be preceded by convulsions. After evacuation of the stomach, opiates and demulcents are to be administered, and, if syncope or collapse occur, alcoholic stimuli.

Medicinal Uses.—Squill is employed principally in the treatment of dropsy; it should not be used, however, in cases complicated with degeneration of the kidneys or inflammation of the bladder. Digitalis is much prescribed in combination with squill in the treatment of cardiac dropsies, and calomel is often added with a view to its action on the absorbents. As a blennorrhetic expectorant, squill is an excellent remedy in chronic and subacute bronchial affections; it is, however, improper in the early stages of inflammatory cases. As an emetic, squill is too dangerous for general use; but it forms an ingredient in some emetic preparations administered in croup.

Administration.—Dose, as a diuretic or expectorant, gr. j, repeated and gradually increased till nausea supervenes. Gr. 'vj to gr. xij will vomit. Of the vinegar (acetum scillæ), the dose is Mxxx to f3ij; of the fluid extract, Mj; of the syrup, f5j; of the compound syrup, known as hive syrup (which is prepared by percolation, by first making a solution of senega and squill in diluted alcohol and water, converting it into a syrup, and dissolving it in tartar emetic, one grain of which is contained in every ounce of the syrup), 10 drops to f3j, according to the age; of the tincture, 20 to 40 drops.

COLCHICUM.

Colchici Radix, Colchicum Root; Colchici Semen, Colchicum Seed.

Colchicum autumnale, or Meadow-Saffron (Nat. Ord. Melanthaceæ), is a small biennial, bulbous plant, which grows wild, in moist meadows, in England and other temperate parts of Europe. The bulb, or corm as it is botanically termed, appears in midsummer as the lateral offset from the corm of the preceding year, and sends up the flower-stem in the autumn—the leaves and fruit following in the succeeding spring. The leaves are broadly lanceolate, about five inches long; the flowers, of a lilac or light-purple colour; and the fruit, oblong, elliptical and three-celled.

The CORMS and SEEDS are the portions used medicinally. The corms are gathered in July, just before the sprouting of the flower from the young corm. They are somewhat like tulip-bulbs in appearance, but solid, and not composed of scales. They are covered by an external brown membrane and an inner reddish-yellow one, and are an inch and a half to two and a half inches in length, with a longitudinal groove. Internally they are white, fleshy and solid, and contain an acrid, bitter milky juice. As found in the shops they are in . the dried state, sometimes whole, but usually cut into transverse slices, about an eighth of an inch thick, with a notch on one side, and deprived of the outer brown membrane. have a hircine odour and a bitter, hot and acrid taste. seeds are brown, about the size of black-mustard seeds, inodorous, and have a bitter, acrid taste; they are less apt to be injured by drying than the corms.

Colchicum corms and seeds yield their virtues to vinegar and alcohol; they both contain an alkaloid, soluble in water, readily so in alcohol, but insoluble in ether, termed colchicia or colchicine (C₁₇H₂₃NO₆), on which the medicinal activity depends. Colchicia, in the saline form, is converted into another isomeric principle, termed colchicein, and resins (colchicoresin and beta-colchicoresin), but not probably with loss of medicinal effect. Colchicia makes with concentrated nitric acid a violet

solution, becoming yellow by dilution with water; with cencentrated sulphuric acid it produces an intensely yellow colour.

Physiological Effects.—Colchicum is a local irritant. Taken internally, in small doses, it stimulates the secretions generally; in larger doses it produces nausea, vomiting and purging, and commonly a reduction of the frequency of the pulse; in excessive doses it is an acro-narcotic poison, producing death by a sedative action on the heart, the cerebral functions being usually unaffected. The amount of urea and uric acid excreted in the urine is much increased after the administration of colchicum. It increases the secretion of bile, which at the same time is rendered very watery. Tannic acid is a partial antidote; opiates, demulcents and stimulants are to be given. Although placed among the diuretics, colchicum does not evince a more decided action on the kidneys than on other secretions, as those of the skin, liver and mucous membranes.

Medicinal Uses .- Colchicum has long enjoyed a high reputation in the treatment of gout; and, although its modus medendi is obscure, it is universally admitted to possess a more decided control over the disease than any other remedy. It is usually administered in repeated doses till an effect is produced on the bowels, though purging does not promote its curative effect. Epsom salts and magnesia are often combined with it, as in the celebrated Scudamore's draught (magnesia, gr. xv to xx; magnesium sulphate, 3j to 3ij; wine of colchicum seed, f3j to f3ij, in any pleasant vehicle). An excellent combination in the treatment of gout is colchicum (wine of the seed, f 3i), with potassium iodide (3ij), dissolved in cinnamon water (f3viij); dose, f3ss three times a day until purgation is produced. Quinine and digitalis are also often given advantageously, with colchicum, in gout.* When it is desired to act on the kidneys and skin rather than the bowels, opiates are sometimes added. In rheumatism it is also employed, but it has little control over this disease. Dr. Woodbury, however, has

^{*} Lartigue's celebrated gout-pills are: acetic extract of colchicum root, 2 grains; extract of digitalis, 1 grain; compound extract of colceynth, 20 grains, to be mixed and divided into five pills—one to be taken at night.

recently reported cases where hypodermic injections of \mathfrak{M}_{V} of a solution of colchicine ($\frac{1}{10}$ per cent.) gave speedy and permanent relief in acute rheumatism, after the salicylates had failed (Phila. Med. Times, Dec. 2, 1882). It has been occasionally resorted to as a diuretic in dropsy, as a sedative in febrile and inflammatory diseases, as an anthelmintic, as an expectorant, and in some nervous affections.

Administration.—Dose of the corm or seeds, in powder, gr. ij to gr. viij; the seeds are to be preferred. The liquid preparations, which are more generally used than the powder, are: the wine of the root (vinum colchici radicis), Mx to f3ss; wine of the seed (vinum colchici seminis), dose, f3ss-j; tincture of the seed, dose, f3ss to f3i. An extract of the root (acetic) is also employed—dose, gr. i-ij; and a fluid extract of the seed and also of the root—doses, 4 to 12 drops. The alkaloid colchicine (not officinal) has been recommended as the best form of administration in doses of gr. $\frac{1}{50}$ in pill or somewhat less by hypodermic injections.

ERIGERON.

Three varieties of Erigeron are used, but none are officinal: E. canadense, or Canada Fleabane, E. heterophyllum, or Various-leaved Fleabane, and E. Philadelphicum, or Philadelphia Fleabane (Nat. Ord. Compositæ). They are herbaceous indigenous plants, two or three feet high, with ovate or lanceolate toothed leaves and white, blue or purple flowers. leaves and tops are used. Canada erigeron, which is found in the northern or middle States, has an agreeable odour and a bitter, acrid, somewhat astringent taste. It contains bitter extractive, tannic and gallic acids and volatile oil, and is diuretic, tonic and astringent. The OIL OF ERIGERON (oleum erigerontis), distilled from the fresh flowering herb of E. canadense, is officinal. It possesses hæmostatic properties, and has been used in hemorrhagic dysentery and uterine hemorrhage—dose, 5 to 10 drops; a fluid extract of Canada erigeron (not officinal) may be given in the dose of f3i-iv. Variousleaved and Philadelphia Fleabane, popularly known as scabious, common plants all over the United States, have an aromatic odour and a slightly bitterish taste. Their most striking medicinal action is diuretic, and they have long been favourite remedies in dropsical and nephritic affections. An infusion or decoction to the amount of a pint (containing a troyounce of the herb) may be taken daily.

APOCYNUM-INDIAN HEMP.

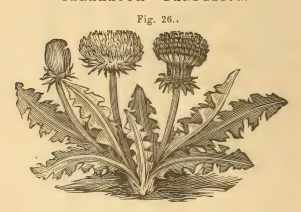


Apocynum cannabinum is an indigenous herbaceous plant (Nat. Ord. Apocynaceæ), growing to the height of two or three feet, with oblong-ovate leaves and small greenish, campanulate

flowers. The ROOT is the officinal portion; it is of a yellowish-brown colour when young, and of a dark-chestnut when old, has a strong odour and a nauseous, acrid, bitter taste. The fresh root, when wounded, pours out a milky juice, whence the plant is sometimes termed milk-weed. It yields its virtues to water and alcohol, and contains gallic and tannic acids, gum, resin, a bitter principle, etc. Although the entire root is officinal, the bark of the root is probably alone active. A. androsæmifolium, or Dogsbane, is possessed of much the same properties as A. cannabinum.

Effects and Uses.—Indian Hemp (which is not to be confounded with Cannabis Indica, p. 88) is diuretic, diaphoretic, sedative, and, in continued doses, emeto-cathartic. It is chiefly employed in the treatment of dropsy, in which its action is often powerfully efficacious. It should be given in amounts just sufficient to produce diuresis, as a cathartic effect it is not desirable. The best form of exhibition is infusion (t3ss to boiling water Oj, or the same amount may be dissolved in gin Oj); dose, f 5ij—iv three or four times a day.

TARAXACUM --- DANDELION.



Taraxacum dens-leonis, or Dandelion (Nat. Ord. Compositæ), is a small herbaceous, perennial plant, common to most parts of the world, and found abundantly throughout the United States. It has a fusiform root, which sends up numerous long

sinuated, bright-green leaves, and flower-stems about six inches high, bearing golden-yellow flowers. The ROOT is the officinal portion, and should be gathered in the autumn. In the fresh state it is several inches long, branched, fleshy, of a light-brown colour externally, whitish within, and abounds in a milky juice; the fresh root is preferable for use. When dried it is shrunken, wrinkled and brittle. It is without smell, but has a bitter taste. Boiling water extracts its virtues, which probably depend on a peculiar bitter crystallizable principle termed taraxacine, soluble in water and alcohol. It also contains taraxacerin, resin, etc.

Effects and Uses.—Taraxacum is diuretic and slightly aperient, with some tonic action, and a slight determination to the liver. It is a valuable remedy in hepatic dropsies, and is also employed in dyspepsia accompanied by derangement of the liver. It may be given in the form of infusion (3ij to boiling water Oj—not officinal)—dose f 3ij three times a day; extract (an inspissated juice, which should not be kept above a year)—dose, 9j to 3j three times a day; fluid extract—dose, f 3i-ij three times a day.

TRITICUM -- COUCHGRASS.

The RHIZOME of Triticum repens or Couchgrass (Nat. Ord. Graminaceæ), a perennial weed, native of Europe and North America, growing in fields and in waste places, with a long stiff, pale-yellow rhizome, which should be gathered in the spring, and is found in the shops, freed from the rootlets, cut into short lengths and dried, without odour, but having a slightly sweetish taste (Flückiger and Hanbury), contains triticin, which resembles inulin and several sugars, and appears to be a feeble diuretic. It is a remedy of some value in catarrh of the bladder attended with much mucous discharge (Whitla), and may be used to allay irritation of the urinary passages. The fluid extract is officinal, and may be given in doses of f3ss-j.

JUNIPERUS - JUNIPER.

The fruit or berries of Juniperus communis (Nat. Ord. Coniferæ), an evergreen European shrub, naturalized in the United States, are used as adjuvants to the more active diuretics, and in large doses produce strangury and bloody urine, and prove emmenagogue. When dried they are about the size of a pea, of a blackish-purple colour and a sweetish, terebinthinate, aromatic taste; they are given in infusion (t3j to boiling water Oj). Their virtues depend on a volatile oil (OLEUM JUNIPERI) (C₁₀H₁₆), the dose of which is from 5 to 15 drops two or three times a day. The compound spirit (containing also the oils of caraway and fennel, dissolved in alcohol and water) is a pleasant addition to stimulating diuretic and blennorrhetic combinations, and a good stomachic and carminative; dose, f3i-ij. The spirit is made by dissolving 3 parts of the oil in 97 parts of alcohol; dose, f3i-ij.

SCOPARIUS --- BROOM.

Sarothamus scoparius, or Broom (Nat. Ord. Leguminosæ), is a common European shrub, cultivated in the United States, from three to five feet high, with numerous bright-yellow flowers. The tops of the branches are the officinal portion, but the seeds are also used. The twigs are pentangular (with small oblong, downy leaves), of a bright-green colour, a strong, peculiar odour when bruised, and a bitter, nauseous taste. Two principles are found in broom-tops—scoparin ($C_{21}H_{22}O_{10}$), a neutral, crystallizable body, supposed to be the diuretic constituent, and a volatile alkaloid, sparteia ($C_{15}H_{26}N_2$), said to be narcotic; it also contains volatile oil, tannin, etc.

Effects and Uses.—Broom is an efficient diuretic, in large doses producing free purging. It is a valuable and reliable remedy in dropsy, best given in decoction, half an ounce to a pint of water, boiled down to half a pint, of which an ounce may be given every hour or two till the bowels are disturbed. A fluid extract (not officinal) is used in doses of f3ss-i.

CANTHARIS - CANTHARIDES.

The properties, etc., of cantharides will be noted fully under the head of Irritants (subdivision Epispastics). Taken internally, they sometimes prove diuretic, and generally excite irritation of the genito-urinary passages, as strangury, priapism, etc.; and in overdoses act as an acro-narcotic poison. They are employed in atonic dropsies, incontinence of urine, amenorrhoea, seminal weakness, impotence, etc. Dose, gr. i-ij twice a day, in pill. They are most commonly administered in tincture; dose, gtt. x or more three or four times a day till strangury supervenes.

The following medicines, though less frequently resorted to than the foregoing, possess very decided diuretic properties, and may be employed with advantage in the treatment of dropsical and nephritic affections:

The RHIZOME and ROOTLETS of HYDRASTIS CANADENSIS, or YELLOW ROOT (Nat. Ord. Ranunculaceæ), a small indigenous plant, with yellow, fugacious flowers and a red fruit resembling raspberries, contain the alkaloids berberina (previously noticed) and hydrastia (C₂₂H₂₃NO₆), also xanthopuccina, starch, etc. It is contorted, rugose, of a bright-yellow colour, and has a strong, somewhat narcotic odour and a bitter taste. It is tonic as well as diuretic, and is a very efficacious diuretic in promoting the discharge of calculi from the kidneys. According to Rutherford, it is a hepatic stimulant of considerable power, and a feeble intestinal stimulant. The fluid extract may be given in doses of f3ij-jv; or the tincture, dose Mx-f3j.

The ROOT of PETROSELINUM SATIVUM, or PARSLEY (Nat. Ord. Umbelliferæ), a European plant, cultivated in our vegetable gardens for its leaves. Parsley contains a peculiar principle termed apiol, or parsley camphor, which separates from the oil, during distillation, in long white, efflorescent needles, having a faint smell of parsley, insoluble in water, but soluble in alcohol and ether. It has been used in amenorrhæa of functional origin, especially when due to anæmia, and in neuralgic

dysmenorrhœa, in the dose of 4 grains morning and evening. It is not officinal.

ORDER V .- BLENNORRHETICS.

Blennorrhetics (from $\beta\lambda\epsilon\nu\nu a$, mucus, and $\rho\epsilon\omega$, I flow) are medicines which promote the secretion of the mucous membranes. They are employed therapeutically in morbid conditions of those membranes, with a view to the restoration of healthy action in cases of deficient, abnormal or excessive secretion.

When administered with the object of stimulating the secretion of mucus from the bronchial or laryngeal membrane, this class of agents is termed expectorants. They are prescribed in the subacute and chronic forms of bronchitis and laryngitis, and in the declining stages of the acute forms of those affections and pneumonia. In the early or inflammatory stages of acute bronchitis and laryngitis the stimulating expectorants are inadmissible until expectoration has been established.

The blennorrhetics are less employed in gastro-enteric affections than in those of other mucous membranes, owing to their tendency to produce catharsis. Several of the oleoresins are, however, used with advantage in certain forms of chronic diarrhœa, and the oil of turpentine is highly esteemed in the treatment of the diarrhœa of typhoid fever.

The oleoresinous articles of this group are extensively employed in diseases of the urino-genital mucous membranes,—gonorrhœa, gleet, leucorrhœa, incontinence of urine, cystitis, etc.

The following are the articles chiefly resorted to for their influence on the mucous membranes:

SENEGA.

Polygala senega, or Senega Snakeroot (Nat. Ord. Polygalaceæ), is a small indigenous plant, found in all parts of the United States, but most abundantly in the South and West.

SENEGA. 331

It has a perennial branching root, several erect annual stems about a foot in height, alternate lanceolate leaves, and small whitish flowers arranged in a terminal spike. The ROOT is the officinal portion. It occurs in the shops in twisted pieces, varying in thickness from the size of a quill to that of the little finger, attached to a knotty head, and marked with a ridge along their whole length and numerous annular protuberances. The cortical portion is hard, resinous, of a yellowish-brown colour, and contains the active qualities of the root. The central ligneous portion is white and inert. The odour of senega





is peculiar and disagreeable, but faint in the dried root; the taste is at first mucilaginous and sweetish, but afterwards becomes acrid and very irritating.

The virtues of senega are extracted by cold and hot water and alcohol. It contains a *polygalic acid*, on which its activity chiefly depends; this resembles *saponin*, a glucoside found in soapwort and other plants.

Effects and Uses.—Senega, in small doses, is an active excitant of the mucous membranes and secretions generally, and

in large doses proves emetic and cathartic. It is prescribed chiefly as a stimulating expectorant in chronic and subacute bronchial affections, and in the latter stages of acute bronchitis, pneumonia, etc. As an ingredient in the compound syrup of squills it is much employed in the treatment of croup, but, except in some such combination with tartar emetic or other emetic nauseant, it is scarcely admissible in the early stages of this disease. Senega is thought also to possess emmenagogue properties, and is highly extolled by many practitioners in the treatment of amenorrhœa. It has been occasionally used as a diuretic in dropsies, and in emeto-cathartic doses has been found useful in rheumatism.

Administration.—Dose, in powder, gr. x to $\Im j$; but the abstract is to be preferred, of which gr. j is equal to grs. ij of the powder. The fluid extract may be given in the dose of \mathfrak{M}_{x-xx} ; and a syrup is also used, in the dose of f 3i-ij.

QUILLAIA.

Quillaia, or Soap-bark, is the BARK of the Quillaia saponaria (Nat. Ord. Rosaceæ), a tree of South America. The bark is found in the shops in large flat pieces, brownish-white, with small patches of brownish cork on the outer surface, but otherwise smooth; without smell, but having a very acrid taste; the powder is sternutatory (Maisch). It contains saponin ($C_{32}H_{54}O_{12}$), which in watery infusion foams like soap, and is believed to be identical with polygalic acid (senegin). Quillaia is supposed to be blennorrhetic and diuretic, and may be given in various forms of dropsy and in chronic bronchitis. A fluid extract mixed with glycerin forms an admirable local application to some cases of acne (Pifford). Dose, gr. xv-xxx in infusion three times a day.

ALLIUM -GARLIC.

Allium sativum (Nat. Ord. Liliaceæ) is a small perennial, bulbous plant, which grows wild in the south of Europe, and

is cultivated in all parts of the world. The BULB is the portion used. As found in the shops, it is somewhat spherical in form, about an inch in diameter, with a portion of the stem attached, covered with a white, membranous envelope, and consists of five or six smaller bulbs, of a curved, oblong shape, called *cloves* of garlic. They have a strong irritating, characteristic odour and a bitter, acrid taste. Water, alcohol and vinegar extract their virtues, which depend on an *essential oil*, which is of a yellow colour, very volatile and irritating; it consists of oxide and sulphides of a peculiar radical termed *allyl* (C_3H_5).

Effects and Uses.—Garlic is a local irritant and rubefacient, and, taken internally, quickens the circulation and stimulates the secretions generally. It is a good deal employed as an expectorant in chronic and subacute catarrhal affections, particularly in infantile cases, and occasionally as a stomachic in flatulence, and as a diuretic in atonic dropsies. Externally it is used as a revulsive rubefacient to the feet, as a resolvent of indolent tumours, and as a liniment in infantile convulsions.

Administration.—A clove may be swallowed entire, or cut into small pieces. Dose of the fresh bulbs, 3i-ij, in pill; of the juice, f 5ss, mixed with sugar; of the syrup (the only officinal preparation), f 5j, for children.

SCILLA - SQUILL.

Squill, already noticed among diuretics, is one of the most powerful and valuable stimulating expectorants in the Materia Medica. (For properties, doses, preparations, etc., see p. 320.)

TEREBINTHINA -TURPENTINE.

The term turpentine is applied to liquid or concrete vegetable juices, consisting of resin combined with a peculiar essential oil, called oil of turpentine. Two kinds of turpentine are recognized by the U. S. Pharmacopæia: 1. The common American white turpentine, which is procured chiefly from Pinus australis (Nat. Ord. Coniferæ), a large indigenous evergreen tree of

our southern States, where it is called Long-leaved Pine, Yellow Pine and Pitch Pine, and in part also from Pinus tæda, found in Virginia, and other species of Pinus. 2. Canada turpentine (Terebinthina canadensis), kept in the shops under the name of Canada balsam or balsam of fir, the product of Abies balsamea, the American Silver Fir or Balm of Gilead Tree (Nat. Ord. Coniferæ), a handsome tree about forty feet in height, inhabiting the northern portions of North America. Many other varieties of turpentine are known in commerce, as Bordeaux turpentine, Venice turpentine, Chian turpentine, etc.

White turpentine comes from North Carolina and other southern States, and is collected from excavations made in the trunks of the trees, into which the turpentine runs in the mild weather. It is yellowish-white and somewhat translucent, semi-fluid in summer, firm and hard in winter, but becoming permanently hard by exposure to the air, and has a peculiar aromatic odour and a warm, pungent, bitterish taste. Canada turpentine comes from Canada and Maine. It is procured by breaking the vesicles which are found between the bark and wood of the trees and collecting the liquid contents in a bottle. When fresh it has the consistence of honey, but gradually solidifies by age. It is yellow, transparent, tenacious, of a peculiar pleasant, terebinthinate odour and a slightly bitter, acrid taste.

Chemical Constituents.—The turpentines yield, by distillation, a volatile oil, known as oil of turpentine, and leave a residue consisting exclusively of resin. Both the oil and resin are officinal. The turpentines are inflammable, nearly insoluble in water, but almost wholly soluble in alcohol and ether.

Physiological Effects.—The local operation of the terebinthinates is irritant. When applied to the skin they produce a rubefacient effect, and when swallowed in large doses, promote the peristaltic motion of the intestines. Taken internally, in small doses, they are absorbed, and prove excitant to the vascular system and the secretions generally, especially the mucous membranes; they communicate a violet odour to the urine. In large doses they cause pain in the loins, strangury and bloody urine. The activity of the terebinthinates depends on their volatile oil (vide p. 209).

Medicinal Uses.—Turpentine is employed chiefly in diseases of the various mucous membranes, as gonorrhœa, gleet, leucorrhœa, cystorrhœa, chronic bronchitis and chronic mucous diarrhœa. It is also used in rheumatic complaints, and in iritis and sclerotitis; and, in cathartic doses, in cases of ascarides, constipation and colic.

Administration.—Dose, as a blennorrhetic, Dj to 5j, in pill, emulsion or electuary; as an anthelmintic or cathartic, half a troyounce to an ounce, in emulsion. The white turpentine is generally used in this country.

OLEUM TEREBINTHINÆ (Oil of Turpentine) (C₁₀H₁₆), commonly called spirit of turpentine, is the active principle of turpentine, obtained by distillation. It is a limpid, colourless, volatile and inflammable liquid, of a strong, penetrating, peculiar odour and a hot, pungent, bitterish taste; very slightly soluble in water, less soluble in alcohol than the volatile oils generally, and wholly soluble in ether; exposed to the air it absorbs oxygen, with the formation of resin. This oil has been already noticed under the head of aromatic stimulants (p. 208). Its effects have been already considered (p. 209), and its medicinal uses are the same as those of turpentine, for which it is usually substituted in practice. Locally it acts as a rubefacient. When swallowed in large doses, as f3i-ij, it commonly passes off by the bowels; and, taken in small doses, it is absorbed, and stimulates the circulation and the secretions of the mucous membranes, kidneys and skin. It often produces strangury and considerable irritation of the urinary-genital passages. Poisonous effects from the oil of turpentine are rare, as it generally passes off by the bowels; it may, however, produce severe vomiting and purging, bloody or suppressed urine, intense irritation of the urino-genital organs, unconsciousness, with dilated pupils, and even death. In large doses it is employed as an anthelmintic and cathartic, and is much

used as a clyster for the relief of tympanites. In small doses it is much prescribed in chronic discharges and hemorrhages from the various mucous membranes; in the latter stages of typhoid fever as a combined stimulant and blennorrhetic; as a diaphoretic in rheumatism and neuralgia; in infantile diabetes, nephritic disorders, dropsy, etc. As a rubefacient, it is a valuable counter-irritant in numerous diseases; turpentine stupes are highly efficacious in catarrhal affections. Dose, gtt. v-xxx, repeated, as a blennorrhetic stimulant; f5ss-f5j, as a cathartic enema or anthelmintic, in emulsion. Linimentum terebinthinæ (oil of turpentine 35 parts, melted with resin cerate 65 parts) is used as an application to burns and scalds.

PIX LIQUIDA (Tar) is an impure turpentine, procured, by burning, from the wood of Pinus palustris and other species of Pinus. It is a brownish-black, viscid, semi-liquid substance, of a peculiar empyreumatic odour and a bitterish, resinous, somewhat acid taste; soluble in alcohol, ether and the volatile and fixed oils. It consists of resin united with acetic acid, oil of turpentine and various volatile empyreumatic products. By distillation it yields pyroligneous acid and oil of tar, the residuum being pitch.

The oil of tar contains, besides oil of turpentine, creasote (see Antiseptics) and other principles.

Effects and Uses.—Tar resembles the turpentines in its effects, and is employed in chronic catarrhal affections and other diseases of the mucous membranes. Its vapour has been employed in bronchitis; and externally it is an excellent application in tinea capitis, psoriasis and other cutaneous affections. Dose, 5ss to 5j several times a day, in pill or electuary.

The syrup contains six per cent. of tar, and is a good preparation. The ointment (unguentum picis liquidæ) is made by mixing equal parts of tar and melted suet.

RESINA (Resin), commonly called rosin, is the residue after the distillation of the oil from turpentine. It is a yellowishbrown, semi-transparent, solid, brittle substance, with a slight terebinthinate odour and taste—insoluble in water, soluble in COPAIBA. 337

either, alcohol, and the essential oils, readily uniting by fusion with wax and the fixed oils, and forming soluble soaps with alkalies. When agitated with water, in a state of fusion, it becomes opaque and white. It is not used internally, but is extensively employed in the formation of plasters and ointments, to which it communicates great adhesiveness and slightly stimulant properties.

Ceratum resinæ (resin cerate), commonly called basilicon ointment, is made by melting resin (35 parts), lard (50 parts) and yellow wax (15 parts) together; it is an excellent mild stimulant application to burns, blistered surfaces, etc. Compound resin cerate (not officinal) may be made by melting 12 troyounces of resin, suet and yellow wax, each, with 6 troyounces of turpentine and 7 troyounces of flaxseed oil—a good stimulant cerate, very popular under the name of Deshler's Salve. Emplastrum resinæ (resin plaster), made by melting 14 parts of resin with 80 parts of lead plaster and 6 parts of yellow wax, is the well-known adhesive plaster, used to retain the edges of wounds in contact, to produce extension in the treatment of fractures, to protect excoriated surfaces, to promote absorption, etc.

COPAIBA.

Copaiba is an oleonesin obtained from several species of Copaifera (Nat. Ord. Leguminosæ), large trees peculiar to South America. C. Langsdorffii, a native of Brazil, is now recognized as the principal source of copaiba, and most of the copaiba of commerce is probably derived from the ports of Para and Maracaibo, in Brazil; Central America also yields copaiba. The juice is obtained from incisions in the stems of the trees; as it at first exudes it is clear, colourless and very thin, but soon acquires a thicker consistence and a yellowish hue. As found in the shops it is a clear, transparent liquid, of the consistence of olive oil, of a pale-yellow colour, a peculiar agreeable smell and a pungent, nauseous, acrid taste. By exposure to the air it acquires a deeper colour and denser consistency.

Copaiba is insoluble in water, but soluble in alcohol, ether and the volatile and fixed oils; with alkalies and alkaline earths it forms a soap. It is chemically an oleoresin, with a minute portion of acetic acid. The volatile oil is officinal. The resin possesses acid properties, and is called copaivic acid. By exposure to the air copaiba gradually becomes darker and thicker, and finally hard and brittle, owing to the volatilization and oxidation of its oil. Copaiba was formerly called a balsam, but this title is incorrect, as it contains no beazoic or cinnamic acid.

Effects and Uses.—The effects of copaiba are analogous to those of the terebinthinates. In large doses it proves cathartic and occasionally emetic, and in small doses it is absorbed, communicating its peculiar odour to the secretions and exhalations, and stimulating the secretions from the mucous membranes and kidneys; it is also a gentle excitant to the circulatory system. The urine of persons who have taken copaiba for some time yields a precipitate with nitric acid, like albuminous urine, by the action of the acid on the resin. The resinous precipitate, however, is soluble in alcohol, which does not dissolve coagulated albumen. Elimination takes place slowly. Occasionally copaiba causes symptoms of strangury when given in large doses. It sometimes produces an eruption on the skin. Copaiba is employed in diseases of the mucous membranes, particularly those of a chronic character, as chronic bronchitis, chronic diarrhea, leucorrhea, gonorrhea, gleet, catarrh and irritation of the bladder, etc., and, like turpentine, in rheumatism and iritis. As a remedy in gonorrhœa it has long enjoyed great popularity, and is given wit. advantage even in the earliest stages of the disorder.

Administration.—Dose, gtt. xx to f5j three times : day in emulsion, with some aromatic water,* or in pills (massa copaiba), made by mixing 94 parts of copaiba with 6 parts of

^{*} Chapman's Copaiba Mixture is, copaiba and spirit of nitrous ether, each half a fluidounce, powdered gum arabic and sugar, each a drachm, compound spirit of lavender, 2 fluidrachms, tincture of opium, a fluidrachm. distilled water, 4 fluidounces; dose, a tablespoonful three times a day.

CUBEB. 339

magnesia, or inclosed in *capsules* of gelatin; the pills are absorbed with difficulty. It is also administered as a clyster, in *emulsion*. Cubeb is frequently prescribed with copaiba in the treatment of gonorrhea.

OLEUM COPAIBÆ (Oil of Copaiba) (C₁₅H₂₄), obtained by distillation from copaiba, is usually colourless, with the odour and taste of copaiba, and produces the same effects on the system. Dose, gtt. x-xv, in *emulsion* or dropped on sugar.

CUBEBA-CUBEB.

Cubeb is the UNRIPE FRUIT of Cubeba officinalis (Nat. Ord. Piperaceæ), a climbing perennial plant of Java and other parts of the East Indies. The berries are gathered for use when unripe, and are dried. They are about the size of a small pea, of a blackish or grayish-brown colour, a reticulated surface, and furnished with a stalk two or three lines long. The shell is hard, and contains a blackish seed, which is white and oily within. The odour of cubeb is aromatic; the taste warm, acrid and camphoraceous. The berries deteriorate by age, most rapidly in powder, owing to the escape of their volatile oil. Their most interesting constituents are a VOLATILE OIL (which is officinal) (C₃₀H₄₈), a principle called cubebin, and resinous matter; the resinous matter consists of both a hard and a soft resin, the former insoluble in ether, the latter soluble in ether, of 'acid reaction, and termed cubebic acid. The oil is carminative and stimulant, and the blennorrhetic and diuretic properties of cubeb reside chiefly in the resin; cubebin is inert.

Effec and Uses.—In large doses cubeb, like the other oleoresin produces more or less gastro-enteric disturbance. In small doses it produces a stomachic effect like that of black pepper; after its absorption it acts as a gentle excitant to the vascular system, with a very decided stimulant action on the mucous surfaces, particularly those of the urino-genital apparatus; it also frequently proves diuretic. It is eliminated chiefly by the urine, increasing the excretion of uric acid, and

under its use the urine yields a precipitate with nitric acid. An eruption, like urticaria, sometimes follows the administration of both copaiba and cubeb. It is used chiefly in the treatment of gonorrhœa, and should be given in the early stage of the disease. In other mucous discharges, as chronic catarrh with profuse secretion, leucorrhœa, gleet, cystitis, etc., cubeb has been also employed with advantage.

Administration.—Dose of the powder, 3i-iij three times a day, in gonorrhea; in chronic mucous disorders smaller doses are given. The oil is often employed, but it does not possess the full virtues of cubeb—dose, gtt. x-xij, to be repeated and gradually increased; it may be taken in emulsion, or dropped on sugar, or made into gelatinous capsules with oil of copaiba. The oleoresin contains both the volatile oil and resin, with a portion of cubebin, and is an excellent preparation—dose, My-xxx, suspended in water; of the tineture, the dose is f 5i-ij three times a day; of the fluid extract, the dose is f 5ss-i. Troches of cubeb are made with the oleoresin, oil of sassafras, extract of liquorice and gum arabic, mixed with syrup of tolu. Each troche contains gr. ½ of oleoresin.

OLEUM SANTALI-OIL OF SANTAL.

The oil of Santal or oil of Sandal Wood is a VOLATILE OIL distilled from the WOOD of Santalum album (Nat. Ord. Santalaceæ), a small tree found in tropical Asia.

The oil is pale, yellowish and thick, readily soluble in alcohol when fresh, having an aromatic odour resembling the smell of the wood, and a pungent, spicy taste. It has been highly recommended in the treatment of gonorrhoea, in which disease its effects seem to be similar to those of copaiba, but it is not so apt to disagree with the stomach. It occasionally (in about four per cent. of the cases) produces vertigo, when the dose should be lessened or the medicine discontinued. It is very expensive, and is often adulterated with oil of cedar. It may be given in doses of Mv-xx three times a day on a

PAREIRA. 341

lump of sugar, in mucilage, in alcohol and cinnamon water or in gelatine capsules.

MATICO.

This name is given to the LEAVES of Artanthe elongata (Nat. Ord. Piperaceæ), a shrub of Peru. They are from two to six inches long by about an inch in breadth, oval-lanceolate and acuminate in shape, crenate, strongly veined or reticulated, bright-green on the upper surface, paler beneath, of a pleasant, aromatic odour and a strong, spicy, slightly astringent taste. The stalks and spikes of the plant are generally mixed with the leaves, more or less compressed into a lump of a greenish colour. Matico contains chlorophyll, resin, volatile oil, and a bitter principle, soluble in water and alcohol, termed maticin.

Effects and Uses.—Matico is a pleasant, aromatic tonic, with a special determination to the mucous membranes. It is used as an alterative stimulant in the entire circle of diseased mucous membranes, especially those of the urinary passages. It is also used internally as a hæmostatic, and locally as a styptic Dose, of the powder, 3ss-j three times a day. An infusion (not officinal) may be made by dissolving a troyounce in a pint of boiling water—dose, a wineglassful; of the fluid extract, the dose is f3ss-j; of the tincture, f5j-ij may be given.

PAREIRA.

Pareira or Pareira Brava is the ROOT of Chondodendron tomentosum (Nat. Ord. Menispermaceæ), a native of Brazil. It comes to us in large, wrinkled, twisted or forked cylindrical pieces, of variable thickness and length, covered with a thin, grayish-brown bark. The interior is ligneous, yellowish, porous, inodorous, and of a sweetish, nauseous, bitter taste. It imparts its virtues to water, and contains a bitter alkaline principle termed cissampelina (C₁₈H₂₁NO₃), resin, fecula, etc. The stem is sometimes found in the shops mixed with the root; it is inert.

Effects and Uses .- Pareira brava is an excellent remedy in

chronic diseases of the urinary passages, particularly chronic inflammation or irritation of the bladder, with morbid secretion. It is thought to be also tonic, aperient and diuretic. Dose, in substance, 3ss to 3j. But it is more conveniently given in infusion (a troyounce to boiling water Oj—not officinal)—dose, fī-ij; the fluid extract is much used—dose, from half a fluid-rachm to a fluidrachm.*

BUCHU.

This is the name given to the LEAVES of Barosma betulina and other species of Barosma (Nat. Ord. Rutaceæ), shrubby plants, growing at the Cape of Good Hope. As found in the shops, buchu leaves are from three-quarters of an inch to an inch and a half long, from three to five lines broad, elliptical, lanceolate-ovate or obovate, sometimes pointed, sometimes blunt, notched and glandular at the edges, and of a green colour, paler on the under surface. Three varieties are known, viz.: short or round buchu (derived from B. betulina), medium-sized (from B. crenulata), and long buchu (from B. serratifolia). They have a strong, aromatic odour and a bitterish taste, like that of mint. Water and alcohol extract their virtues, which depend on a volatile oil and bitter extractive.

Effects and Uses.—Buchu is a gentle stimulant to the secretions generally, particularly to the kidneys and urinary mucous membranes; it may be made to act also as a diaphoretic. It is employed in chronic catarrh of the urethra and bladder, nephritic complaints, retention or incontinence of urine; as a diaretic in dropsies, and as a diaphoretic in rheumatic and cutaneous complaints. Dose, of the powder, gr. xx-xxx; of the fluid extract, f5:s-f5j.

UVA URSI.

Arctostaphylos uva ursi, or Bearberry (Nat. Ord. Ericaceæ), is a small trailing evergreen shrub, with coriaceous, obovate

^{*} A good prescription in irritable bladder is fluid extract pareira brava, $f(\overline{z})$, compound spirit of juniper, $f(\overline{z})$, benzoic acid, z, sulphate of morphia, gr. j; dose, a teaspoonful three times a day.

leaves (somewhat like the box leaves and red-whortleberry leaves), about half an inch in length, pale rose-coloured flowers appearing from June to September, and small red berries which ripen during the winter. It is found in the northern parts of Asia, Europe and America. The LEAVES are the only part used. When dried they have a faint hay-like odour





and a bitterish, astringent taste. They yield their virtues to water and alcohol, and contain tannic and gallic acids, ursone, a crystallizable glucoside termed arbutin, a bitter substance termed ericolin, extractive, resin, gum, etc.

Effects and Uses.—Uva ursi is astringent, tonic and diuretic, and exercises a particular control over discharges from mucous surfaces; hence its employment in catarrh of the bladder, chronic bronchitis with profuse discharge, etc. It is applicable also to the ordinary uses of the vegetable astringents. Dose of the powder, Dj to Dij three times a day. The fluid extract may be given in the dose of f3ss-f5j.

CHIMAPHILA - PIPSISSEWA.

Chimaphila umbellata, Pipsissewa, Wintergreen, or Ground-Holly (Nat. Ord. Ericaceæ), is a small indigenous evergreen plant, common to the northern parts of Europe, Asia and America, and found abundantly in woody situations in all parts



of the United States. It has an erect stem three to ten inches high, lanceolate, somewhat wedge-shaped, serrated, dark-green leaves arranged in irregular whorls, and beautiful five-petalled flowers, of a white colour tinged with red and a very agreeable

MYRRH. 345

perfume, which appear in June. The LEAVES are the officinal portion. In the fresh state they have a fragrant smell when bruised, which they lose after drying. Their taste is bitterish and astringent, but somewhat aromatic. They contain arbutin, ericolin, ursone, tannic acid, etc. Chimaphila maculata, or Spotted Pipsissewa, possesses properties analogous to those of C. umbellata, from which it differs principally in the character of its leaves. They are of a deep olive-green colour, mixed with greenish-white; and the flowers are of a pure white, and appear in July.

Effects and Uses.—Pipsissewa is a tonic, astringent, diuretic and blennorrhetic, resembling buchu and uva ursi in its effects, but being a more active diuretic, and is used in the disorders of urinary organs to which they are applicable, and, from its diuretic properties, in dropsy, especially when attended with debility of the digestive organs. It is sometimes given in decoction (5j to water Oj—not officinal), of which Oj may be taken in twenty-four hours. The fluid extract may be given in doses of f5ss-j.

MYRRHA -- MYRRH.

Myrrh is a GUM-RESINOUS EXUDATION from Balsamodendron myrrha (Nat. Ord. Burseraceæ), a small shrubby tree of Arabia Felix and Africa. Most of the myrrh of commerce is probably derived from the eastern coast of Africa. The juice exudes spontaneously and concretes upon the bark. It is imported from Bombay, and occurs in small, semi-transparent, reddish-yellow fragments or tears—sometimes agglutinated together in large masses—of irregular shape and size, an agreeable, peculiar odour and a bitter, aromatic taste. It is brittle and pulverizable, has a resinous fracture, and makes a lightyellowish powder. Inferior kinds of myrrh are darker and less translucent and odorous. Myrrh is a gum-resin (the resin being termed myrrhic acid), containing also a little volatile oil. It forms with water an emulsion, and is soluble in alcohol and ether.

Effects and Uses .- Myrrh is a stimulant expectorant and

emmenagogue. It is prescribed in chronic catarrhal and asthmatic affections in which a combined corroborant and expectorant effect is desirable, and also in chlorosis, amenorrhœa, etc. Chalybeates and aloes are frequently united with it in uterine affections. Locally, it is a good application to spongy gums, aphthous sore mouth, etc.

Administration.—Dose, gr. x to 3ss in powder or pill, or suspended in water, as in mistura ferri composita (see p. 153). The tincture is employed chiefly externally; dose, internally, f3ss to f3j. Pills of aloes and myrrh, compound galbanum pills and compound iron pills are officinal emmenagogue preparations of myrrh.

BENZOINUM --- BENZOIN.

Benzoin is a Balsamic Resin obtained from Styrax benzoin, or Benjamin Tree (Nat. Ord. Styraceæ), a tall tree of Sumatra, Java, Borneo and Siam. It is obtained by incisions in the bark, from which it readily exudes, afterwards hardening by exposure to the sun and air. Two kinds are known, the more valuable consisting chiefly of whitish tears, united by a reddish-brown connecting medium, and called benzöe amygdaloides, the other of brown or blackish lumps, without tears, known as benzöe in sortis (benzoin in sorts). Benzoin has a fragrant odour, a feeble, slightly aromatic taste, is soluble in alcohol and ether, and is precipitated from its alcoholic solution by water. Its chief constituents are resin and Benzoic acid, which places it among the Balsams; it contains also a trace of extractive and of volatile oil, and sometimes cinnamic acid.

Effects and Uses.—This drug owes its virtues chiefly to benzoic acid, which will be considered under the head of Antiseptics. Benzoin is a topical irritant, and, after absorption, stimulates the mucous passages, especially the aërian membranes. It resembles myrrh in its effects, but is rather more acrid and stimulating. It is adapted to chronic bronchial affections, but is seldom employed alone. As a fumigation in chronic laryngitis it has been recommended

by Trousseau and Pidoux. Dose, gr. x to 5ss. The tineture of benzoin and the compound tineture (containing benzoin, purified aloes, storax and balsam of tolu dissolved in alcohol) are used as stimulating expectorants and in bowel complaints; dose, f3ss to f3ij. As benzoin has the property of obviating the rancidity to which lard is liable, this is a very useful vehicle for medicated ointments. Adeps benzoinatus is made by melting together powdered benzoin 2 parts and lard 100 parts. Benzoin is much used in fumigating pastiles.

STYRAX — STORAX.

Storax is a Balsam prepared from the Bark of Liquidambar orientale (Nat. Ord. Hamamelaceæ), a native of Asia Minor. It is obtained by steaming the bruised bark and then expressing it, and occurs in yellowish or brownish lumps, light and friable, yet more or less tenacious, of a fragrant odour and a warm taste. It contains a volatile oil termed styrol (C₈H₈), resin, with cinnamic acid, and is therefore a balsam. Alcohol and ether are its proper solvents. It is almost always more or less adulterated.

Effects and Uses.—It is used as a stimulant expectorant, chiefly in the compound tincture of benzoin; dose, gr. x-xx.

BALSAMUM PERUVIANUM -- BALSAM OF PERU.

Balsam of Peru is an EMPYREUMATIC LIQUID BALSAM obtained from Myroxylon pereiræ (Nat. Ord. Leguminosæ), a tree of Central America. It is obtained from incisions in the bark, and is collected on rags inserted in the openings, which are afterwards boiled in water, when the balsam settles at the bottom, and the water is poured off. A white balsam, obtained from the fruit of this tree by expression, and a tincture of the fruit in rum, are also known in Central America. Balsam of Peru has the consistence of honey, a dark, reddish-brown colour, a pleasant smell, a warm, bitterish, acrid taste, and is soluble in alcohol and partially so in boiling water. It is

heavier than water. Its constituents are resin, essential oil and cinnamic and benzoic acids.

Effects and Uses.—It is a stimulating blennorrhetic and tonic, employed occasionally in chronic catarrh, asthma, gonorrhœa, leucorrhœa, etc., but not much used in this country. Externally it is applied to indolent ulcers. Dose, f3ss, in emulsion.

BALSAMUM TOLUTANUM -- BALSAM OF TOLU.

Balsam of Tolu is a SEMI-LIQUID BALSAM obtained from Myroxylon toluifera (Nat. Ord. Leguminosæ), a tree of the neighbourhood of Cartagena. It is procured from incisions in the trunk of the tree, and concretes in the vessels in which it is received. It has a soft, tenacious consistence, varying with the temperature, and by age becomes hard and resin-like. It is shining, translucent, of a reddish-brown colour, a fragrant odour and a warm, sweetish, pungent taste. It is inflammable, entirely soluble in alcohol and essential oils, and, like the other balsams, yields its acid to boiling water. Its ingredients are resin, volatile oil and cinnamic and benzoic acids.

Effects and Uses.—It is a stimulant blennorrhetic and tonic, useful in chronic catarrhal affections, and, from its agreeable flavour, much employed as an ingredient of cough mixtures. The vapour of an ethereal solution of this balsam is inhaled with advantage for the relief of cough. Dose, gr. x-xxx, in emulsion, frequently repeated. The tincture (tinctura tolutana) is added to cough mixtures; dose, f 3i-f 3ij. The syrup (syrupus tolutanus) is used as a vehicle for other medicines. Balsam of tolu is an ingredient of the compound tincture of benzoin.

The following GUM-RESINS, previously noticed among antispasmodics, are employed as expectorants:

ASAFETIDA (Asafetida). (See p. 110.) Ammoniacum (Ammoniac). (See p. 112.) GALBANUM. (See p. 111.)

ORDER VI .- EMMENAGOGUES.

Emmenagogues (from ἐμμὴνια, the catamenia, and ἀγωγος, exciting) are medicines which promote the menstrual discharge. This discharge may be suppressed from various causes, and hence very opposite classes of remedies are employed to restore it. Thus, when amenorrhœa depends on anemia, the PREPARATIONS OF IRON are the most effectual emmenagogues; on the other hand, when it occurs in connection with plethora, BLOODLETTING and EVACUANTS are resorted to. There are probably no articles which exert any specific influence upon the catamenia, as the discharge from the uterus is not one of the excretions through which medicinal agents pass out of the system. Medicines, however, which excite the pelvic circulation and stimulate the organs in the neighbourhood of the uterus have a tendency to increase or excite the menstrual discharge. They are—

- 1. The drastic catharties, as Aloes (p. 291), etc.
- 2. Many of the stimulating diuretics, particularly Petrose-LINUM (or its active principle, APIOL) (p. 329), and CANTHAR-IDES (p. 329).
 - 3. Some of the blennorrhetics, particularly SENEGA (p. 330).
- 4. Guaiacum (p. 314), usually classed with the diaphoretics. Indirectly, the menstrual discharge is frequently promoted by—
- 1. Chalybeates, which are the best emmenagogues in chlorotic and anemic cases.
- 2. Mercurials, which prove emmenagogue from their influence in exciting the secretions generally.

The following articles are employed exclusively as emmenagogues:

SABINA -- SAVINE.

Savine is the Tops of Juniperus sabina (Nat. Ord. Coniferæ), a small evergreen bushy shrub of the south of Europe. They resemble closely the tops of Juniperus virginiana, the indige-

nous Red Cedar, which are sometimes substituted for savine in the shops. The latter has a greenish colour, a strong, peculiar, heavy odour and a bitter, nauseous, resinous taste. Its virtues depend on a volatile oil, which is officinal.

Physiological Effects.—Savine is a local irritant. Taken internally, in medicinal doses, it stimulates the circulation and secretions, with a very decided action on the uterus. In large doses it will cause vomiting, purging, abdominal pain, suppressed or bloody urine, with symptoms of nervous depression, as shown in unconsciousness, stertorous breathing, perhaps convulsions, and death, usually from collapse; fatal results have sometimes occurred from its use to provoke premature labour.

Medicinal Uses.—Savine is employed internally almost exclusively as an emmenagogue, and is considered one of the best medicines that can be used to stimulate the action of the uterine vessels. Pereira pronounces it "the most certain and powerful emmenagogue of the whole Materia Medica." It has been successfully used in menorrhagia depending on relaxation of the uterine tissues (Wood, H. C.). It has been also recommended in chronic rheumatism, and as an anthelmintic. Topically, it is used to keep up the discharge from blisters, to destroy warts, etc. Dose, in powder, gr. v-x; but it loses much of its oil by drying; of the fluid extract the dose is My-x. Ceratum sabinæ (25 parts of fluid extract added to 90 parts of resin cerate) is used to make perpetual blisters.

CLEUM Sabinæ (Oil of Savine) ($C_{10}H_{16}$) is the preparation principally used internally. Dose, gtt. v-x.

Ruta (Rue) (not officinal). The Leaves of Ruta graveolens (Nat. Ord. Rutaceæ), a perennial European plant, with tripinnate leaves, obovate leaflets and yellow flowers, are ranked among emmenagogues, and are used, popularly, to provoke abortion. Their action is similar to that of savine, than which, however, they are less powerful. Dose, gr. xv-xxx two or three times a day. Of the oil (oleum rutæ) the dose is gtt. ij-v. It is the only officinal preparation.

CLASS III. - HÆMATICS.

ORDER I .- HÆMATINICS.

This order (from amatura, the red colouring matter of the blood) includes only the Preparations of Iron, or Chalvelle. The chalybeates increase the number of blood-corpuscles, or the amount of hæmatin in the blood, and are employed therapeutically in diseases dependent on a deficiency of these elements. They belong eminently to hæmatics (or medicines which occasion changes in the condition of the blood); but as they possess also general and local tonic effects, independent of their action on the blood, they have been classed and treated of among the mineral tonics (see p. 149).

ORDER II .- ALTERATIVES.

Alteratives may be defined to be medicines which produce such a modification of the nutritive processes as enables the vital principle to restore healthy action in morbid conditions of the system. Their effects are chiefly owing to a correcting influence on the quality of the circulating fluid. Thus, in inflammations they diminish the abnormal quantity of fibrin in the blood, render its red corpuscles less disposed to aggregation, and decrease the number and adhesiveness of its white globules. In part, also, their curative operation is of a substitutive character, by setting up an antagonistic action which takes the place of diseased action in the system.

Under the influence of alteratives the secretions and exhalations are increased, the textures softened, inflammatory action is arrested and morbid growths and deposits are absorbed. The exudation of plastic or coagulable lymph is checked, and, as a consequence, also the formation of false membranes. Visceral and glandular enlargements and indurations are diminished and often disappear, and phlegmonous inflammation of every kind is opposed.

If pushed too far, the alteratives soften and even destroy

the textures, impoverish the blood so as to interfere with the functions of nutrition, and produce a condition of marasmus and cachexia.

Their principal therapeutic employment is as antiphlogistics or resolvents. The mercurials are chiefly employed in acute inflammations; the preparations of iodine in chronic inflammations. In the treatment of acute inflammatory affections, mercurials are among the most important of our resources—especially in such as have a tendency to terminate in effusions of coagulable lymph. The iodic preparations are adapted to inflammations of a chronic character, and are particularly serviceable in indurations or enlargements of glands and organs, and in affections of the bones and fibrous tissues.

By their substitutive or antagonistic action alteratives are highly efficacious in the treatment of many diseases. In this way syphilis is cured by the use of mercury, and intermittent fever by the use of arsenious acid.

Owing to the injurious results which follow the prolonged exhibition of alteratives, they are to be administered with caution, and their effects closely watched.

HYDRARGYRI PRÆPARATA — PREPARATIONS OF MERCURY.

Metallic mercury or quicksilver is obtained principally from the sulphide (native cinnabar). The chief supply of quicksilver was long derived from Spain and Austria, but the markets of the United States are now furnished from New Almaden, in California. Mercury is an odourless, tasteless, volatile liquid metal, of a whitish colour. Its atomic weight is 199.7; its symbol is Hg.

While it retains the liquid metallic state, mercury is inert; but when taken internally it sometimes combines with oxygen in the alimentary canal, and thus becomes active. In the state of vapour it frequently proves injurious, in some instances exciting salivation, ulceration of the mouth, etc., in others inducing a peculiar affection of the nervous system termed

shaking palsy (tremor mercurialis), which is often attended with loss of memory, vertigo and other evidences of cerebral disturbance, and sometimes terminates fatally. Workmen in quick-silver are liable to this affection. It is supposed by some chemists that the activity of mercurial emanations is owing to the oxidation of the metal before it is inhaled; by others, that, in the finely-divided state in which it exists as a vapour, it is in itself poisonous.

All the compounds of mercury possess activity. Some of them are violent caustic poisons; all of them are more or less irritant. When the mercurials are taken internally, their effects vary with the quantity administered. In small and repeated doses, their influence is first shown in an increase of the activity of the secernents and exhalants. The cutaneous, mucous, biliary, salivary, urinary and probably also the pancreatic secretions are all increased in amount, and at the same time the absorbent system becomes more active, so that accumulations of fluids, morbid enlargements, indurations, etc., will often disappear.

Mercury increases the flow of bile. Most of the mercurial preparations probably accomplish this merely in a mechanical manner, i. e., by causing reflex contraction of the gall bladder and ducts, due to the irritation of the mucous membrane of the duodenum; but corrosive sublimate would seem, from the experiments of Rutherford and Vignal, to have considerable power as a stimulant of the hepatic secretory apparatus.

When mercury is given in larger doses, these effects are more intense. The mucous membrane of the mouth and the salivary glands not only take on increased secretory action, but become irritated and inflamed. The gums first show the mercurial influence, and are tender and tumefied; the whole mouth soon becomes sore; the tongue is swollen; and the saliva and buccal mucus flow abundantly, sometimes to the extent of several pints a day. At the same time the breath acquires a peculiar fetidity, and the patient perceives a metallic taste in the mouth. The resolvent action of mercury is now still more obvious than when its impression is milder, and considerable emaciation

usually ensues from the absorption of fat. These effects, which are termed sialagogue (from the excessive flow of saliva). are commonly produced for the cure of diseases, and, as a general rule, gradually subside, leaving the health unimpaired. When, however, the use of mercury is pushed too far, or it is administered to persons peculiarly susceptible of its action, a train of very serious symptoms ensues—as excessive salivation, ulceration of the mouth, sloughing of the gums, loosening of the teeth, and occasionally necrosis of the alveolar processes. A peculiar febrile condition called mercurial fever, diarrhea, skin diseases, neuralgia, rheumatism, disorder of the nervous system, and marasmus, are other symptoms which are frequently noticed after the abuse of mercury.

After its absorption mercury produces several important changes in the quality of the blood. Exceedingly minute doses given for some time, but not too frequently repeated, increase the proportion of red corpuscles in the blood. The bodily weight is also increased. Immediately upon the establishment of salivation, the blood exhibits an inflammatory crust; but at a later period it loses colour, consistence and coagulability, and the relative proportion of albumen, fibrin and corpuscles is diminished. This antiplastic action on the blood renders mercurials valuable as antiphlogistic remedies.

Medicinal Uses.—Liquid metallic mercury was formerly administered to remove mechanical obstructions of the bowels, but its use has been abandoned. The preparations of mercury are employed therapeutically with various objects:

- 1. As indirect tonics and cholagogues,—with a view to their action on the secretions,—in dyspepsia and constipation accompanied with torpor of the liver, in gout, rheumatism, chronic skin diseases, etc. Blue pill, mercury with chalk, and calomel, are employed with this view; the two former are preferred as least irritating.
- 2. As antiphlogistics. Mercury was formerly given in nearly all cases of sthenic inflammation with a tendency to plastic effusion. At present, however, its use as an antiphlogistic is principally restricted to acute inflammation of the se-

rous membranes of sthenic type during the stage of exudation, and after the plastic effusion has ceased to be poured out, with a view to prevent its organization and facilitate absorption. In this way it is given in pleuritis, pericarditis and peritonitis, and with a similar view in pneumonitis and iritis. Many writers however, relying on other remedies, deprecate the use of mercurials in the treatment of these diseases, with the exception of iritis, in which they are universally acknowledged to be of benefit. Minute doses of mercurials, frequently repeated, are highly recommended in acute glandular affections about the throat and neck, as tonsillitis, parotitis, etc. (Bartholow). In acute sthenic dysentery, a mercurial-especially calomel-may often be given with advantage. When given with a view to their antiplastic effects, it is no longer thought necessary to cause profuse salivation: it is sufficient to produce constitutional effects as manifested by a metallic taste in the mouth, slight tumefaction of the gums and slight tenderness of the teeth when knocked together forcibly. During the maintenance of this condition the patient should use warm clothing, avoid exposure to cold and take light and nourishing food. If salivation or ulceration occur, astringent gargles, as brandy and water, solutions of chlorinated soda or lime, alum, etc., may be employed. In cases of sloughing sores, nitrate of silver or the mineral acids should be applied. Gastro-enteric irritation is to be treated with laxatives and opiates. The mercurial cachexia requires change of air, generous diet, tonics, etc. When the system is contaminated with mercury, it may be eliminated by the use of potassium iodide, which forms soluble compounds with the mercury retained in the economy. Mercurials are contraindicated in all asthenic inflammations, serous exudations, or where much debility exists.

3. As antisyphilitics. Mercury has long been regarded as the only reliable antisyphilitic agent. It has no direct curative influence on the primary symptoms; but after the system has been contaminated with the syphilitic virus, mercury is the most certain and rapid means of destroying it. Wherever the hard chance, with distinct induration (which is always in-

dicative of constitutional taint), is present, mercurials should invariably be administered; and in the treatment of secondary and of hereditary syphilis, a mercurial course is an indispensable preliminary to other antisyphilitic medicines. In tertiary syphilis small doses of corrosive sublimate are often combined with potassium iodide with better effects than when the iodide is given alone; mercurials may be used not only internally, but by inunction and by fumigation, for Dr. Furbringer has shown that, although metallic mercury will not pass through the skin, yet when rubbed into the sebaceous follicles the sebaceous matter converts it into a soluble mercurous compound, which is then readily absorbed.

Blue pill and calomel are the antiplastics principally resorted to; but other preparations, as the iodides, are employed in syphilis. In administering mercurials for their sialagogue action, we sometimes observe a *cumulative* effect: they may be exhibited, particularly to children, for some time without result, when suddenly the most violent symptoms of mercurial saturation will be developed.

4. As purgatives. The employment of calomel, blue pill, and mercury with chalk, as cathartics and anthelmintics, has been previously noticed (see p. 307).

The following are the preparations of mercury which are employed medicinally:

- 1. Metallic Mercury.—When intimately mixed with pulverulent or fatty bodies, mercury loses its liquid character—is said to be killed, extinguished or mortified—and acquires medicinal activity. Its activity is probably owing to its reduction to a state of minute division, which enables it to enter into combinations in the stomach. The officinal preparations of metallic mercury are: Massa hydrargyri (mass of mercury), unguentum hydrargyri (mercurial ointment), emplastrum hydrargyri (mercurial plaster), emplastrum ammoniaci cum hydrargyro (ammoniac plaster with mercury), hydrargyrum cum cretâ (mercury with chalk).
- 2. Oxides.—Hydrargyri oxidum flavum (yellow oxide of mercury), unguentum hydrargyri oxidi flavi (ointment of

yellow oxide of mercury), hydrargyri oxidum rubrum (red oxide of mercury), unquentum hydrargyri oxidi rubri (ointment of red oxide of mercury).

- 3. Chlorides.—Hydrargyri chloridum mite (mild chloride of mercury, or calomel), hydrargyri chloridum corrosivum (corrosive chloride of mercury, or corrosive sublimate).
- 4. Iodides.—Hydrargyri iodidum viride (green iodide of mercury), hydrargyri iodidum rubrum (red iodide of mercury).
 - 5. Hydrargyri cyanidum (cyanide of mercury).
- 6. Hydrargyrum ammoniatum (ammoniated mercury), unguentum hydrargyri ammoniati (ointment of ammoniated mercury).
- 7. Hydrargyri subsulphas flavus (yellow subsulphate of mercury).
- 8. Hydrargyri sulphidum rubrum (red sulphide of mercury).
- 9. Nitrates.—Unguentum hydrargyri nitratis (ointment of nitrate of mercury), liquor hydrargyri nitratis (solution of nitrate of mercury).

Massa Hydrargyri (Mass of Mercury). This preparation, generally known as blue pill, is made by rubbing mercury (33 parts) with honey of rose (34 parts) and glycerin (3 parts) till all the globules disappear; then adding powdered liquorice (5 parts) and marsh mallow (25 parts), and beating the whole into a mass. The trituration is now generally effected by machinery—usually by steam power. It is a soft, dark-blue mass, of a convenient consistence for making into pills. The mercury is in a state of minute division, and is chemically unaltered, though, perhaps, a very small portion of it is in a state of oxidation. The preparation changes colour from being kept, becoming of an olive and even reddish tint, in consequence of the further oxidation of the metal. As it is often adulterated, it is important that it should be purchased of a reliable house.

Effects and Uses.—In full doses (gr. v-xv) blue pill acts as a laxative; when given for this purpose it is usually followed in a few hours by a saline cathartic. In doses of gr. i-ij-iij,

repeated at proper intervals, it is employed as an alterative or antiphlogistic, and is the favourite preparation for exciting salivation in chronic affections. When it moves the bowels, opium is combined with it. It may be pleasantly given suspended in mucilage or syrup.

Unguentum Hydrargyri (Mercurial Oint ent) (called also blue ointment) is made by rubbing mercury with compound tincture of benzoin and mercurial ointment, in adding suet and lard, previously melted together, and comining to rub until the globules disappear. It is an unctions, fatty body, of a bluish-gray colour, consisting of equal weights of fatty matter and finely-divided mercury. A very full portion of mercurous oxide is per aps present, and, as the ointment becomes darker by age, a further oxidation of the mercury probably takes place.

Effects and Uses.—Mccurial ointment, when either swallowed or rubbed into the integuments, produces the constitutional effects of mercury; locally, it has but lit a irritant effect. It is scarcely ever used internally in the United States or Great Britain, though in France it is highly esteemed as a sialagogue, in the dose of gr. ij, repeated. Externally it is used to mercurialize the system by friction; to dispersion and malignant tumours; as a dressing to syphilitic destroy pediculi; and to prevent suppuration and small-pox.

EMPLASTRUM HYDRARGYRI (Mercurial Plaster) is rubbing 5vj of mercury with 5ij of olive oil and repreviously melted together, till the globules disappear adding 5xij of melted lead-plaster. It is used as a conference of the entergements, to prevent pitting pox, etc., and is applied to the side in chronic here may induce salivation. The plaster of ammoniae a cury (emplastrum ammoniaci cum hydrargyro) is mixing with heat 60 grains of olive oil with 8 grain limed sulphur, then adding 3 troyounces of mercury this mixture adding 12 troyounces of ammoniae, p digested with dilute acetic acid and strained; it is mulating than the foregoing.

alm-

HYDRARGYRUM CUM CRETA (Mercury with Chalk) (called also gray powder) is prepared by rubbing 38 parts of mercury with 50 parts of prepared chalk and 12 parts of sugar of milk, till all the clobules disappear. It is a grayish powder, containing mercury chiefly in a state of minute division. In full doses it is so gentle laxative, milder even than blue pill; in smaller doses it is an excellent alterative; and the chalk renders it antaoid. It is employed chiefly as an alterative in infantile cases. and ose, for adults, gr. v-xx; for children, gr. ij or iij to gr. ver or x, in powder, and not in pills, as in the latter form the waercury becomes squeezed out of the chalk. The chlorides and nitro-muriatic acid are incompatible with all the metallic preparations of mercuryde

HYDRARGYRI OXIDUM RUBRUM & Red Oxide of Mercury). This is mercuric oxide (HgO). It is made usually by dissolving mercury in diluted nitric acid, with a gentle heat, by which mercuric nitrate is formed; and the nitric acid is afterwards decomposal and driven off by calcination. The red oxide of mercury, which is commonly called red precipitate, occurs in small shining scales, of a brilliant red colour, with a shade of orange. It has an acrid taste, and is nearly insoluble in water. Its effectionare those of a powerful irritant, and when taken inven in small doses, it excites vomiting and purging: ioses, gastro-enteritis. It is rarely or never used (dose, gr. $\frac{1}{16} - \frac{1}{8}$); externally it is applied as an either in powder or ointment, to chancres, indolent unguentum hydrargyri oxidi rubri (ointment of of mercury) consists of red oxide (1 part) mixed with parts): it is a very useful stimulating ointment in alcers, porrigo, ophthalmia, etc.

SIGYRI OXIDUM FLAVUM (Yellow Oxide of Mercury) by mixing a solution of corrosive sublimate with solunotassa; potassium chloride is formed in solution, and oxide (HgO) is precipitated as an orange-yellow gaich, on being heated, assumes a red colour. tide is without odour, of an acrid taste, is very slightly solu water, and is insoluble in cold alcohol and ether.

This preparation is preferred for some purposes to the red oxide, owing to its greater purity, and especially to its occurring in the form of a completely amorphous powder, exhibiting no evidence of crystalline particles even under the microscope. This gives it a superiority, as a local application to the conjunctiva in diseases of the eye, over the red oxide, which, from the crystalline character of its particles, causes more or less irritation. Unquentum hydrargyri oxidi flavi (ointment of yellow oxide of mercury) consists of yellow oxide 1 part, mixed with ointment 9 parts. Oleatum hydrargyri (oleate of mercury) consists of yellow oxide 1 part, dissolved in oleic acid 9 parts by means of heat. Yellow wash (a favourite application to phagedoenic venereal ulcers) consists of yellow oxide of mercury suspended in a weak solution of calcium chloride, and is made by adding corrosive sublimate 3i to lime solution Oj. Black wash (a favourite application to chancres and other sores) is an impure mercurous oxide (Hg₂O) in a weak solution of calcium chloride, and is made by adding calomel 3j to lime solution Oj.

HYDRARGYRI CHLORIDUM MITE (Mild Chloride of Mercury). This preparation (mercurous chloride), well known as calomel (Hg₂Cl₂), is made by subliming a mixture of mercurous sulphate and sodium chloride (common salt); a double decomposition takes place, by which mercurous chloride and sodium sulphate are formed. The mercurous sulphate is previously obtained by boiling mercury in sulphuric acid, and afterwards triturating the resulting mercuric sulphate with mercury. Calomel, as thus procured in mass, is liable to contain a little corrosive sublimate. It should be reduced to powder, and washed repeatedly with boiling distilled water until the absence of a white precipitate with ammonium hydrate shows that the corrosive sublimate has been removed. With a view of obtaining calomel in a state of very minute division, its vapour is condensed in a receiving vessel filled with steam, whereby it takes the form of a very fine powder, and is perfectly free from corrosive sublimate. The calomel thus prepared (known as Jewell's or Howard's calomel) is finer and more active than can be obtained by levigation and elutriation.

Calomel, as usually manufactured by sublimation, is in the form of white fibrous, crystalline cakes. It may be obtained in the shape of quadrangular prismatic crystals. As found in the shops it is a light-buff or ivory-coloured powder, tasteless, inodorous, insoluble in water, alcohol and ether, unalterable in the air, but blackening by long exposure to light. It should be kept in bottles painted black or covered with black paper. Jewell's calomel is a perfectly white powder. When pure, calomel is completely vaporizable by heat; it strikes a black colour, free from reddish tinge, with solutions of the fixed alkalies; and should not, when digested with water, form a white precipitate with ammonia, unless it contain corrosive sublimate.

Incompatibles.—The alkalies, alkaline earths, alkaline carbonates, soaps and hydrosulphates are incompatible with calomel. Nitro-muriatic acid should not be prescribed with it, for fear of generating corrosive sublimate. Preparations containing hydrocyanic acid, and potassium, ammonium or sodium chloride, produce the same change. It is asserted that calomel is converted into corrosive sublimate in the stomach by the muriatic acid which it encounters, but there are many reasons for rejecting this hypothesis, and more probably it unites with the albuminous peptones, forming a compound which is soluble in the gastric fluid.

Effects and Uses.—Calomel produces the effects of the mercurials already described, causing bilious stools, not from direct stimulation of the liver, but probably in a reflex manner; stimulating the intestinal glands, and in purgative doses proves also a valuable anthelmintic. Calomel agrees well with the stomach, and will often be borne when other purgatives would not be tolerated. From the certainty and mildness of its operation it is more employed than any of the other preparations of mercury, although blue pill, which, if less certain, is milder, is preferred under some circumstances. Calomel has been frequently taken in very large doses without any bad effects; but cases are recorded in which, in excessive quantity, it has acted as an irritant poison. As a purgative it is employed in doses

of gr. vi-xij in fevers and many other affections; gr. ss-j at bed time will often prove sufficiently purgative in the morning; as an anthelmintic, in the same doses; and in both cases it is to be followed in a few hours by a saline draught, castor oil or senna. Calomel is often given in combination with other cathartics, as jalap, rhubarb, aloes, scammony, colocynth and gamboge. As an antiphlogistic in inflammatory cases calomel is given in doses of gr. $\frac{1}{2}$ to gr. j, every one, two or three hours; as an eccritic, in these doses twice or thrice a day. In the dose of gr. 10-j, frequently repeated, it is one of the best means of checking obstinate vomiting. . It is sometimes added to other medicines to increase their action on the secretions, as diuretics, antimonials, etc. To children, calomel may be given in proportionally larger doses than to adults, and it rarely salivates them. In some cases of infantile diarrhea, very minute doses of calomel, as gr. 16, 17, 18, every hour or two, are highly efficacious. Externally, calomel is applied in powder, as an errhine, in amaurosis; and made into an ointment (3 j to 3 j lard) it is an excellent application in a variety of cutaneous affections.

HYDRARGYRI CHLORIDUM CORROSIVUM (Corrosive Chloride of Mercury). This is mercuric chloride, commonly called corrosive sublimate (HgCl,). It is made by subliming a mixture of sodium chloride and mercuric sulphate (which is previously obtained by boiling mercury with sulphuric acid); double decomposition takes place, resulting in the formation of mercuric chloride and sodium sulphate. Corrosive sublimate occurs in the form of white, semi-transparent, crystalline masses, permanent in the air, inodorous, and of an acrid, styptic taste. It is soluble in 16 parts of cold water or 3 parts of boiling water, more soluble in alcohol, and still more so in ether. The aqueous solution, when exposed to light, is decomposed, with the precipitation of calomel and evolution of hydrochloric acid. It is incompatible with many of the metals, the alkalies and their carbonates, soap, lime-solution, tartar emetic, silver nitrate, the lead acetates, the sulphides and iodides of potassium and sodium, the sulphides generally, syrup of sarsaparilla, and with many vegetable substances (as the bitters) and albuminous liquids (as milk, etc.). The tests for detecting corrosive sublimate in solution are: 1. A solution of potassa, soda or lime throws down a yellow precipitate; 2. Potassium carbonate, a brick-red precipitate; 3. Ammonia, white ammoniated mercury; 4. Potassium iodide, a bright scarlet-red mercuric iodide, readily soluble in excess of the precipitant; 5. Stannous chloride, in small amount, a white precipitate of calomel-in excess, a dark-gray precipitate of metallic mercury; 6. Sulphuretted hydrogen, or a sulphide, in minute amount, produces a whitish or gray precipitate, and in large amount a black sulphide; 7. If the solution is acidulated with hydrochloric acid, and bright copper-foil, wire or gauze is plunged into it, the copper becomes coated with a silvery-white deposit of mercury; or a slip of gold-foil, wound round a slip of zincfoil, may be introduced into the liquid, when it will become covered with a silvery film of metallic mercury, and in both cases the metal may be afterwards obtained by sublimation in the form of globules.

Physiological Effects.—In medicinal doses, as gr. $\frac{1}{16} - \frac{1}{8}$, corrosive sublimate occasions a beneficial alterative effect, without any obvious activity. It is a true hepatic stimulant of considerable power, and feebly stimulates the intestinal glands. Its continued use may cause salivation, but it has less tendency to produce this result than any other preparation of mercury. Medicinal doses, if too large or too long continued, frequently produce gastro-enteric symptoms and the constitutional effects of mercury. In excessive doses corrosive sublimate is a violent caustic poison, from its affinity for the albumen, fibrin and other constituents of the tissues. It acts very rapidly, producing the most intense gastro-enteritis, with violent vomiting and purging, abdominal pain and tenderness, bloody stools, with death from collapse, or, after a time, with convulsions and coma. The urine is albuminous or bloody, diminished in amount or suppressed. The best antidote is albumen (in the form of white of eggs); or, if this is not attainable, gluten (in wheaten flour) or casein (in milk) may be substituted. Ferrous sulphide (if given immediately), and a mixture of iron filings (two parts) with gold dust (one part), also decompose corrosive sublimate. In cases of poisoning, the stomach must be evacuated as soon as possible, and the after-treatment consists in the free use of demulcents, opiates, and topical depletion.

Medicinal Uses .- Corrosive sublimate is used chiefly as an alterative in secondary syphilis, both by the stomach and by hypodermic injection; also in cutaneous and rheumatic affections, and as a sorbefacient in old dropsies; it is a good remedy, too, in chronic diarrhoea and dysentery with slimy and bloody discharges. In tertiary syphilis it is often combined advantageously with potassium iodide; dose, gr. 16-18 three or four times a day, in pill or solution. It has been used in secondary syphilis, hypodermically; dose, gr. $\frac{1}{30}$. Externally it may be used as a caustic. It is destructive to the lower forms of life, and hence may be used as an antiseptic in weak solution (1 part to 2000 parts of water, or about gr. j to f3jvss), instead of carbolic acid; a weak solution (gr. 1/2-i-ij to water f 3j) is much employed as a wash to ulcers, an injection in gleet, a collyrium, etc. An ointment (gr. ½-i-ij to lard 5j) is a good application in porrigo, tinea, eczema, pityriasis, and skin diseases generally of parasitic origin. There is danger from the external application of corrosive sublimate to a large surface.

Hydrargyri Iodidum Viride (*Green Iodide of Mercury*) is made by rubbing mercury and iodine together, with the addition of a little alcohol. It is mercurous iodide (Hg_2I_2) , and is a greenish-yellow powder, insoluble in water and alcohol, but soluble in ether. By exposure to light it is partially decomposed, and becomes of a dark-olive colour.

Effects and Uses.—This mercurial exercises a specific influence over the lymphatic and glandular systems, and is employed in syphilis and scrofula. Dose, gr. j, gradually increased to gr. iij or iv; it should not be given with potassium iodide, which decomposes it into red iodide and metallic mercury. Externally it is applied, in the form of ointment, to syphilitic ulcers, etc.

Hydrargyri Iodidum Rubrum (Red Iodide of Mercury) is mercuric iodide (HgI_2). It is made by mixing solutions of potossium iodide and mercuric chloride, from which a double decomposition ensues, resulting in the formation of potassium chloride in solution, while red iodide of mercury is precipitated. It is a scarlet-red powder, which becomes yellow when heated, insoluble in water, but soluble in boiling alcohol and solutions of potassium iodide, sodium chloride, etc. It is a powerful irritant and caustic, and is employed in the same cases as the green iodide, though much more energetic. It is useful in rheumatism, especially when of syphilitic origin. Dose, gr. $\frac{1}{16}$, gradually increased to gr. $\frac{1}{4}$, in pill or alcoholic solution; or, still better, dissolved in a solution of potassium iodide. Externally it may be used in the form of ointment (gr. xvj mixed with ointment $\mathfrak{F}_{\mathbf{j}}$).

Hydrargyri Cyanidum (Mercuric Cyanide). This salt is made by adding a solution of potassium ferrocyanide to sulphuric acid, by which hydrocyanic acid is produced, and this, being received in a vessel containing water and red oxide of mercury, generates water and mercuric cyanide ($\mathrm{Hg}(\mathrm{CN})_2$). It is found usually in the form of permanent prismatic white and opaque crystals, of a disagreeable styptic taste, soluble in water, but not in alcohol. It is an active poison, and is used as an antisyphilitic remedy, as a substitute for corrosive sublimate, over which it has the advantage of not producing epigastric pain, and not being decomposed by alkalies and organic substances. Dose, gr. $\frac{1}{16}$ to $\frac{1}{8}$.

Hydrargyrum Ammoniatum (Ammoniated Mercury). This preparation, commonly called white precipitate, is made by precipitating a solution of corrosive chloride of mercury by ammonia; ammonium chloride is formed in solution, and ammoniated mercury is thrown down. It is the chloride of mercuric ammonium. In symbols the reaction may be thus expressed: $HgCl_2+2NH_4HO=NH_2HgCl+NH_4Cl+2H_2O$. It is a perfectly white powder, insoluble in water and alcohol, decomposed

by boiling water, inodorous, and has an earthy, afterwards metallic, taste. It cannot be mixed with iodine, bromine or chlorine without decomposition. It is largely adulterated, chiefly with calcium sulphate. Its effects are poisonous, but it is used only as an external application, in the form of ointment (unquentum hydrargyri ammoniati, 1 part of ammoniated mercury to 9 parts of benzoinated lard), to cutaneous eruptions, and to destroy pediculi. Four grains, mixed with half an ounce of powdered sugar, makes a good snuff-powder in ozoena.

HYDRARGYRI SUBSULPHAS FLAVUS (Yellow Subsulphate of Mercury). This salt, commonly called turpeth mineral, from its resemblance to the root of Ipomæa turpethum, is made by throwing mercuric sulphate (as obtained from the action of sulphuric acid on mercury) into boiling water; the mercuric sulphate is instantly decomposed into a soluble acid salt and the insoluble yellow subsulphate—turpeth mineral—which is precipitated (Hg(HgO)₂SO₄). It is an inodorous, lemon-yellow powder, entirely dissipated by heat, of a rather acrid taste, and sparingly soluble in water. It has been employed as an alterative, in doses of gr. $\frac{1}{4} - \frac{1}{2}$; as an emetic, in croup it is highly recommended in doses of gr. ij-v in syrup or honey, repeated in fifteen minutes if there has not been decided vomiting, and given throughout the attack whenever the breathing becomes suffocative from accumulations of mucus. It produces free vomiting without effort or subsequent depression; it has been used in chronic enlargement of the testis, in the same doses; and as an errhine, in chronic ophthalmia and diseases of the head. In an overdose it is poisonous, forty grains having proved fatal.

Hydrargyri Sulphidum Rubrum (Red Sulphide of Mercury), or cinnabar (which is found as a native combination), is manufactured by subliming a mixture of one part of sublimed sulphur and five parts of mercury. It is mercuric sulphide (HgS), and occurs in the form of heavy, brilliant, deep-

red crystalline masses, which are inodorous, tasteless, entirely volatilizable by heat, and insoluble in water and alcohol. It is not employed internally, but is used in the way of fumigation, in venereal ulcers of the throat and nose; 5ss may be thrown on a red-hot iron and inhaled; but the black oxide is a better substance for mercurial fumigation. Cinnabar is used as a paint, under the name of vermilion.

Unguentum Hydrargyri Nitratis (Ointment of Nitrate of Mercury). The nitrate of mercury is employed chiefly in the form of ointment. This preparation, known as citrine ointment, may be made by dissolving a troyounce and a half of mercury in $3\frac{1}{2}$ troyounces of nitric acid, and adding the solution to 16 troyounces of lard melted at 200° , stirring until effervescence ceases. The chemical changes which result here are not precisely known; but mercuric nitrate $(2(\text{Hg}2\text{NO}_3).\text{H}_2\text{O})$ is probably formed, with fatty acids and elaïdin. Citrine ointment has a fine yellow colour and an unctuous consistence; but if not very carefully made, it becomes greenish, hard and friable. It is an excellent stimulant and alterative application, much employed in porrigo, psoriasis, crusta lactea, impetigo, psorophthalmia, and a wide range of ulcerated and eruptive affections. It is best to dilute it, at first, with lard.

Liquor Hydrargyri Nitratis (Solution of Nitrate of Mercury) (mercuric nitrate) (Hg2NO₃) is prepared by dissolving red oxide of mercury 5iij 5ij in a mixture of nitric acid 5iij grs. 315 in distilled water, gr. 585. It is a dense, transparent, nearly colourless liquid (sp. gr. 2·100), of a strongly acid taste, containing about 50 per cent. of mercuric nitrate in solution with some free nitric acid, and is employed as a caustic application in hospital gangrene, venereal and malignant ulcers, and, diluted, in cutaneous affections.

AURI ET SODII CHLORIDUM — AURIC AND SODIU, M CHLORIDE.

Auric and sodium chloride is a mixture of equal parts of gold chloride and sodium chloride (AuCl₃NaCl.2H₂O). It is an orange-coloured salt, without smell but having a nauseous metallic taste. It is very soluble in water; also soluble in alcohol.

Effects and Uses.—Locally it is a caustic. Internally it is a stimulant to the nervous system, especially to the spinal cord. It acts like the mercurials on the blood, reducing the oxidizing power of the red globules (Farquharson). It stimulates the glandular secretion and increases the secretion of urine and of perspiration. Salivation, without tendency to ulceration, sometimes occurs after prolonged use, but is less apt to occur after the use of this salt than after the other salts of gold (Martin, Schmidt's Jahrb., June, 1870). In large doses it causes violent gastro-enteritis. It is said to stimulate the sexual organs and to increase the catamenia. Large doses cause symptoms analogous to those of poisoning by mercuric chloride. The same treatment is indicated.

This salt is used chiefly as an alterative in chronic cases of tertiary syphilis and in scrofula. It is also recommended in nervous dyspepsia, duodenal catarrh, etc. In the chronic forms of Bright's disease, granular and fibroid kidney and the so-called depurative disease, Dr. Bartholow has seen remarkable improvement follow the use of small doses of this remedy. Dose, gr. $\sqrt[3]{0} - \sqrt{\frac{1}{10}}$. It is best given in pill or wafer.

IODUM --- IODINE.

Iodine is an elementary, non-metallic substance, found in the vegetable, animal and mineral kingdoms of nature, as in marine plants, oysters, sponges, mineral springs, etc. It is chiefly manufactured from the residuum of *kelp* (the impure soda obtained from the incineration of sea-weeds), in which it exists as a sodium iodide, by the action of sulphuric acid and man-

IODINE. 369

ganese dioxide. It occurs in crystalline scales, of a bluishblack colour and metallic lustre, of a strong, peculiar odour and a hot, acrid taste. It is very volatile, evaporating even at common temperatures; is freely soluble in glycerin, alcohol and ether, and but very slightly soluble in water (1 part in 7000 parts of water). Its solubility in water is very much increased by the addition of certain salts, as the potassium iodide, sodium chloride, etc. When heated its vapour has a rich violet colour, whence its name (from ιώδης, violet). Iodine may be detected in very minute quantity by starch, which produces with it a deep-blue colour; if in combination, the iodine must be first freed with a little nitric acid, or still better with chromic acid (which may be evolved by the addition of a single drop of very dilute solution of potassium bichromate, when starch and nitric acid have been employed ineffectually). Chloroform has also been proposed as a test.

Physiological Effects.—Iodine is an antiseptic and antizymotic, and is a protoplasmic poison, killing the lower forms of animal and vegetable life. It acts locally as an irritant; when applied to the skin it stains it yellow, and causes itching, redness and desquamation; and when inhaled in the form of vapour, it excites cough and heat in the air passages. Taken internally, in medicinal doses, it causes a sensation of heat and burning in the stomach, and soon irritates that organ. It is readily absorbed by the mucous membranes generally, and is found in the blood principally in combination with the sodium of that fluid; after absorption it frequently produces a remedial alterative and resolvent effect, without any obvious disturbance of the functions. In a physiological condition patients become thin under its use, though when iodine or the iodides are administered in syphilis, their alterative action on the nutrition produces embonpoint, due to the elimination of the syphilitic poison which has depressed nutrition and the consequent reaction of the system. It excites the secretions generally, increasing the flow of urine, slightly relaxing the bowels, often producing a marked irritant effect on the respiratory mucous membrane and salivary glands, and is readily and rapidly

eliminated from the blood, chiefly in the urine, but also by the mucous membranes generally. If administered in too large doses, or to persons of irritable stomach, it produces subacute gastro-enteritis; and when continued for a long time it will produce gastro-enteric symptoms — headache, giddiness and other evidences of cerebro-spinal disturbance—marasmus—sometimes discoloration of the skin—occasionally salivation—and frequently a wasting of the mammæ and testicles. This train of symptoms is termed iodism. In excessive doses it may act as an irritant poison, and has even produced death; but such a result is rare. Enormous quantities have been taken with very slight effects. The antidote is starch. The absorption of iodine is shown by its presence in the blood and various secretions.

Medicinal Uses.—Iodine has been used with success in some cases of vomiting of pregnancy; a few drops of the tincture may be given for this purpose. It is a most valuable resolvent remedy in chronic visceral and glandular enlargements, indurations, thickening of membranes, tumours, etc. It is employed chiefly in bronchocele and scrofula, but it is useful in every variety of chronic tumour and enlargement; also as an alterative in secondary syphilis and other chronic affections. is highly recommended by the Germans in the treatment of typhoid fever, reducing the temperature and restraining diarrhœa; the compound solution or tincture may be given, largely diluted. Recently the value of iodine in malarial fevers has been conclusively shown, generally promptly arresting the attack. The compound tincture should be given in doses of Mx-xv thrice daily (Dr. Anderson, quoted by Ringer). Its vapour has been inhaled with benefit in chronic bronchitis and phthisis. It is a valuable topical remedy, and is applied in the form of tincture, with the greatest advantage, to enlarged glands (especially when scrofulous), in the various cutaneous affections, lupus, erysipelas, rheumatism, gout, phlegmons, carbuncles, wounds, diseases of joints, poisoned parts, to prevent pitting in small-pox, as a counter-irritant to the chest in phthisis, chronic bronchitis and pleurisy, as an injection in

10DINE. 371

hydrocele, in encysted bronchocele, and even into the pleural cavity in chronic pleurisy, etc., etc. The hypodermic injection of iodine may be used with excellent effect in hypertrophied tonsils, goitre, glandular and cystic tumours, etc. The tincture should be deeply injected into the part, and care must be taken not to throw the injection into a vessel. Iodine ranks also among the best of the disinfectants, being available from the ease of its application as well as its ready portability.

Administration .- Iodine is rarely exhibited alone, but usually in conjunction with potassium iodide (see p. 372). avoid gastric irritation, it is best given after a meal, particularly when amylaceous substances have been taken, as it forms with them iodized starch. Dose, gr. $\frac{1}{4}$ two or three times daily. Liquor iodi compositus-compound solution of iodine -sometimes known as Lugol's Solution (iodine 5vj, potassium iodide 5jss, distilled water Oj), is the usual preparation in which iodine is administered internally; dose, Mv-xv three times a day, in sweetened water, and gradually increased. The tincture (tinctura iodi) (8 parts to alcohol 92 parts) is of a deepbrown colour, and undergoes a gradual change when kept long; water precipitates the iodine from it, hence it is little employed internally; dose, gtt. x-xx, repeated and increased. Externally it is extensively applied to erysipelatous and poisoned parts, chilblains, in cutaneous affections, etc., etc. The compound tineture (iodine t\(\bar{5}\) ss, potassium iodide t\(\bar{5}\) j, alcohol Oj) is not officinal, but has the advantage over the tincture that it may be diluted with water without decomposition; dose, gtt. xv-xxx. Iodine ointment (unguentum iodi) (made with iodine 4 parts, potassium iodide 1 part, water 2 parts, and benzoinated lard 93 parts) is employed as a local application in goitre, scrofulous tumefactions, etc. Iodine baths have been employed, with iodine and potassium iodide dissolved in water, in a wooden bath-tub, in the proportion of iodine gr. iij and iodide gr. vj to a gallon of water.

Iodine is employed in medicine in various chemical combinations. The *iron*, *lead and mercurial iodides* have been noticed. Iodized starch (amylum iodatum) has been highly recommended as a dressing for syphilitic ulcers, etc. Zinc iodide (see p. 164) is employed as a tonic and astringent. Sulphur iodide (sulphuris iodidum) is prepared by heating together iodine 4 parts and washed sulphur 1 part; it is a grayish-black solid substance, of a radiated crystalline appearance, having the smell and taste of iodine, decomposed upon exposure to the air and by boiling water and alcohol, insoluble in water, but soluble in 60 parts of glycerin; it is used internally in scrofulous and cutaneous affections, in doses of gr. $\frac{1}{2}$ -j, and externally in tinea capitis, lupus, lepra, acne, etc., in the form of ointment (not officinal) (gr. xxx to lard \mathfrak{F} j).

POTASSII IODIDUM-POTASSIUM IODIDE.

This salt is prepared by treating an aqueous solution of potassa with iodine in slight excess. By this process a mixture of iodide potassium and potassium iodate is obtained, and the jodate is afterwards deoxidized and converted into jodide by heat and mixture with powdered charcoal. Potassium iodide (KI) occurs in semi-opaque, white or transparent anhydrous crystals, permanent in a dry air, rather deliquescent in a moist one, of an acrid, saline taste, somewhat like that of common salt. It is wholly soluble in water and alcohol, and its aqueous solution dissolves iodine, forming ioduretted potassium iodide. It is frequently adulterated with other salts. It is incompatible with ammonium salts, sodium sulphate, nitrate, phosphate and borate, potassium and magnesium sulphates, sp. nitrous ether, soluble lead salts and the mercurials generally; with potassium chlorate, if a mineral acid be added, a poisonous potassium iodate is produced.

Effects and Uses.—The effects of potassium iodide are analogous to those of iodine, but less energetic. Locally it acts as an irritant, and in large doses sometimes occasions nausea, vomiting, heat of stomach, and purging; but it may be given in larger doses, and for a longer period, than iodine without causing gastro-enteric derangement. It stimulates the secretions, particularly those from mucous membranes, and

very often produces coryza. Potassium iodide decidedly lessens the secretion of milk, and as it disturbs the function of the gland the relative quantity of the different ingredients fluctuates. Iodine appears in the milk very soon after the first dose of the salt is taken, and disappears as soon as the drug is stopped. It is found in combination with the casein of the milk, but the amount present bears no constant relation to the amount of the salt administered (Dr. Max Stumpf, Deutsches Archiv. fur klinische Med., Jan., 1882, quoted in Bost. Med. and Surg. Jour., Aug. 3, 1882). Its constitutional effects are powerfully alterative and resolvent, and it is employed in bronchocele, scrofula, secondary syphilis and other chronic diseases, particularly those accompanied with enlargements or indurations. It is a most valuable antisyphilitic remedy when the bones and fibrous tissues are affected. In chronic rheumatism and gout, particularly where the fibrous tissues are attacked, it is of great efficacy. As a diuretic in serous effusions it has been found useful; and in spasmodic asthma it often gives great relief. As an eliminative antidote in mercurial and saturnine poisoning its action has been already noticed. It has been recommended in hydrocephalus; and has been found to exercise a beneficial operation in the treatment of aneurism.

Administration.—Dose, gr. v-xv, or even more, three times a day, in solution. Very much larger doses may be required in tertiary syphilis. The compound syrup of sarsaparilla is one of the best vehicles to disguise its unpleasant taste. An ointment (5j with sodium hyposulphite gr. v to lard 5vij, with boiling water f5ss) is employed for the same purposes as iodine ointment, and does not discolour the skin; it is, however, of feebler efficacy.

Ammonii Iodidum—Ammonium Iodide (NH₄I)—is made by the double decomposition of potassium iodide and ammonium sulphate in hot aqueo-alcoholic solution. It occurs as a white, granular, very deliquescent salt, becoming yellowish-brown by exposure, very soluble in water and alcohol, of a taste like that of potassium iodide, but a little sharper. It has

been used in the same way as the latter salt. Bartholow recommends it highly in catarrhal jaundice after the acute symptoms have subsided (gr. j-iij every two or three hours), and in the early stages of cirrhosis of the liver. It is also very useful in chronic bronchitis, capillary bronchitis and in pneumonia, to promote the absorption of the exudation and prevent it from undergoing caseous degeneration.

Sodii Iodidum—Sodium Iodide (NaI)—may be made by the double decomposition of iron iodide and sodium carbonate. It is a soluble, white, crystalline salt, used to fulfill the same indications as potassium iodide, than which it is said to be better borne.

IODOFORMUM --- IODOFORM.

Iodoform is obtained by the action of chlorinated lime upon a heated alcoholic solution of potassium iodide, which yields calcium iodate and iodoform, the latter being separated by the solvent action of boiling alcohol. It is formyl terodide (CHI3), and occurs in the form of small scaly yellow crystals, having a saffron-like odour and sweet taste, insoluble in water, but soluble in alcohol, ether, chloroform and the fixed and volatile oils. It is devoid of irritant action, and produces the constitutional effects of iodine, besides an anodyne influence. Two hours after the internal administration of jodoform, iodine is found in the urine. Large doses produce tetanic convulsions in animals. It has been used internally in syphilitic rheumatism and various neuralgic affections, and Dr. Thomann has employed it with advantage suspended in glycerin as a hypodermic injection in recent syphilis with skin manifestations and lymphatic involvement. Dose, 1 to 3 grains three times a day, in pill. In the form of vapour it is said to possess anæsthetic properties, but inferior to those of chloroform. Externally it acts as a powerful local anæsthetic, and has been found a good application to chancres and irritable ulcers, as bed sores; it is used also to relieve the pain of cancerous sores, and for these purposes it may be dusted over the ulcerated surface,

which is then to be dressed with glycerin spread upon lint. A saturated solution of iodoform in chloroform is serviceable in relieving the pain of neuralgia and gout; an iodoform suppository is also useful in painful diseases of the rectum and bladder. As an antiseptic, Mikulicz (Wiener Med. Worchenschrift, 1881) found iodoform to be equal to carbolic acid, and less apt to produce constitutional disturbance from absorption. Poisoning, however, occurs in rare cases, with symptoms of a narcoto-irritant. As a dressing to open wounds he found it would check profuse discharge, prevent decomposition and stimulate healthy granulations. In treating deep wounds he recommends a pencil composed of iodoform 1 part with oil of theobroma 2 parts. The smell can be overcome by adding oil of bergamot m j to iodoform gr. x. In septic, gangrenous or sloughing wounds it forms an excellent dressing, and is very useful in chronic or irritable leg ulcers. In strumous disease it is almost a specific. The ointment consists of iodoform 10 parts rubbed up with benzoinated lard 90 parts.

OLEUM MORRHUÆ-COD-LIVER OIL.

This is a FIXED OIL obtained from the LIVER of Gadus morrhua, the common cod-a well-known fish of the northern Atlantic-and also from the livers of several other species of Gadus. It is prepared by subjecting the livers to heat, either in boilers with water or by means of steam externally applied, and afterwards draining off the liquid portion, from which the oil separates on standing. It is said to be sometimes procured also by expression. Three varieties are known, the white or pale-yellow, the brownish-yellow, and the dark-brown. They differ chiefly in the mode of preparation—the pale being prepared from fresh livers, the dark-brown from those which are collected at sea and have undergone putrefactive decomposition, and the brownish-yellow from those in which putrefaction has only partially commenced. The pale oil is the purest: the dark oil is the most offensive to the taste and smell, and the least acceptable to the stomach.

Cod-liver oil is of the consistence of lamp-oil, and has a peculiar odour, resembling that of shoe-leather-which is usually prepared in the United States with this oil-and a fishy-acrid These sensible properties are probably the best tests of the genuineness of the oil, and it should be rejected if the smell and taste of shoe-leather are wanting, or if those of lamp-oil or fish-oil are very perceptible. The sp. gr. of the best oil is about 0.920. The oil undergoes a gradual change from exposure to the air, and should therefore be kept in full and wellstoppered bottles. It is scarcely soluble in water, somewhat so in alcohol, readily soluble in ether, chloroform and glycerin. It contains a great variety of chemical constituents, the most important of which are fatty acids, several biliary principles, a peculiar brown substance called gaduin (which is not, however, supposed to be the active ingredient), iodine, chlorine and traces of bromine.

Cod-liver oil may be distinguished from other oils by the agency of sulphuric acid, a drop of which, when added to fresh cod-liver oil, on a porcelain plate, causes a centrifugal movement in the oil, and gives rise to a fine violet colour, soon passing into yellowish or brownish-red. This reaction is attributable, however, to the bile contained in the oil. By reaction with ammonia, in distillation, the peculiar volatile principle trimethylamia* (the odorous principle of pickled herring) is developed.

Physiological Effects.—Cod-liver oil, like all fats, is appropriated in the small intestine, and not in the stomach. Its prolonged use, in doses which allow it to be retained by the

^{*} Trimethylamia (C₃H₉N), made from herring pickle, is a colourless liquid. of a strong fishy odour and a disagreeable, acrid taste, freely soluble in alcohol, ether and water. It is a powerful irritant and even caustic. Taken internally, it depresses the action of the heart and temperature of the body, and is said to diminish the amount of urea excreted. It has been used with success in the treatment of acute rheumatism and gout, in the dose of 2 to 4 drops every two hours, in some aromatic water: overdoses will produce decided gastro-intestinal irritation. The chloride, which is a deliquescent salt, crystallizing in long needles, is less irritant and a better preparation; dose, gr. ij-v every two or three hours.

digestive tube, produces very marked beneficial effects in a wide range of chronic diseases, dependent on a vitiated condition of the functions of digestion, assimilation and nutrition. Its modus medendi is not well understood, some therapeutists believing it to act merely as a nutritive agent, valuable from the readiness with which it is assimilated; others attributing its curative powers to an alterative action from the iodine and bromine or other principles which it contains. Its effects are, however, probably due merely to its nutrient action, in supplying a sufficiency of molecular base for interstitial growth. The biliary principles which it contains promote its absorption and appropriation by the system. The most striking feature of its action on the economy is increase of weight; and usually, where it fails to increase the weight, it is of little service. is believed, also, to diminish the formation of uric acid in the system, and hence may be useful in gout. In large doses, cod-liver oil produces nausea and diarrhœa, and these effects occasionally follow the use of medicinal doses.

Medicinal Uses .- Cod-liver oil has long been known as a remedy in rheumatic diseases; and within the last forty years it has come into extensive use as an alterative in tuberculous and scrofulous affections. In the treatment of phthisis pulmonalis it is now looked upon, in Great Britain and the United States, as superior to any other agent, and as possessing an undoubted power of arresting the progress of both the general and the local symptoms of this disease. Although efficacious in all the stages of phthisis, its value is most conspicuous in the earlier stages, especially before the formation of true tubercles. Over the different forms of scrofula it exercises also a very decided control-particularly glandular enlargements, ulcers, diseases of the joints and spine, ophthalmia, etc. In the various cutaneous affections, tertiary syphilis, chronic rheumatism and gout, and the entire circle of chronic disorders in which there is a tendency to marasmus, and where the nutrition is defective, cod-liver oil is employed with benefit. Its good effects are most conspicuous in proportion to the youth of the patient.

Administration.—Dose, a tablespoonful two or three times a day; though, if unacceptable to the stomach, it is best to begin with smaller, as teaspoonful doses. The addition of a little ether (as from 12 to 20 drops to a teaspoonful of oil) promotes its digestion. It must be persevered with for a long time before its good effects appear. It is best given in some aromatic water, or a little ardent spirit, or the froth of porter; and it may be rendered more agreeable to the stomach by combination with one of the mineral acids. The union of the oil with lime-water, just enough to form a soap, often renders it acceptable to delicate stomachs, and it may be flavoured with oil of bitter almond. If it produce diarrhea, astringents should be administered with it. It is used as a clyster in cases of ascarides and lumbricoides; and externally, in cutaneous affections and opacity of the cornea. Phosphorated codliver oil is made by the direct addition of phosphorated oil (see p. 203) to the amount of cod-liver oil required to furnish the desired strength of phosphorus.

ARSENII PRÆPARATA — PREPARATIONS OF ARSENIC.

Metallic arsenic is inert, though when swallowed it may prove powerfully poisonous by becoming oxidized and converted into arsenious acid. It is not used in medicine.

ACIDUM ARSENIOSUM (Arsenious Acid) (As₂O₃), sometimes called white arsenic, arsenic oxide or arsenic, is obtained principally as a secondary product in the roasting of cobalt ores (the cobalt arsenides) in Saxony and Bohemia. It is afterwards purified by sublimation; and when recently prepared, occurs in glassy, colourless, transparent masses of a vitreous fracture, which gradually becomes white and opaque, progressively from the surface inwards. It is kept sometimes in the shops in the form of a fine white powder; but in this state it is liable to adulteration with chalk or calcium sulphate, and it should therefore be always purchased in masses. It is entirely volatilized by heat, at a temperature not exceeding 400°; has

no smell and little or no taste; is soluble in water (more readily when transparent than opaque), and also in alcohol and oils. Cold water dissolves from $\frac{1}{1000}$ th to $\frac{1}{500}$ th part of its weight of arsenious acid, or about gr. ss to f 5j. If boiled for a short time with water, about $\frac{1}{80}$ th part will be dissolved; if boiled for an hour, $\frac{1}{40}$ th part will be dissolved, or about gr. xij to f 5j.

Tests .- Owing to the frequent use of arsenious acid as a poison, a knowledge of the means of detecting its presence is of great importance. In the solid state it may be recognized in the first place by its volatility (heated over a spirit-lamp, it passes off as a white, inodorous vapour, and is deposited on a cool surface as an amorphous powder or in octahedral crystals); secondly, when thrown on burning charcoal it is deoxidized, and gives out the garlicky odour of metallic arsenic; and thirdly, if heated in a glass tube with charcoal or black flux, it sublimes and condenses in the form of a brilliant steel-gray ring or mirror. In aqueous solution arsenious acid may be detected by the following reagents: sulphuretted hydrogen or ammonium sulphide produces a lemon or sulphur-yellow arsenic trisulphide, which may be distinguished from antimonial and stannic sulphides by being soluble in a solution of ammonium carbonate and insoluble in diluted hydrochloric acid; the addition first of ammonia and then of silver nitrate produces a canary-yellow silver arsenite; and the addition of ammonia and then of cupric sulphate produces an apple or grass-green cupric arsenite; 100 grains boiled with diluted hydrochloric acid, and then treated with sulphuretted hydrogen, yield a deposit of arsenic trisulphide weighing 124 grains. The arsenic trisulphide may be reduced and made to yield metallic arsenic, if heated with soda flux or potash flux. The most delicate test, however, of arsenious acid in solution is that of nascent hydrogen, termed Marsh's test. When the acid is submitted to the action of nascent hydrogen (evolved by the action of diluted sulphuric acid on pure zinc), it is deoxidized, and unites with the hydrogen to form arseniuretted hydrogen gas. This gas has a garlicky odour, and is recognized by its burning with a bluishwhite flame which deposits on a plate of cold glass or porcelain,

held over the jet, a lustrous steel-gray or brownish-black spot or mirror of metallic arsenic, surrounded by a faint white ring of arsenious acid; the metallic spot deposited is distinguishable from antimony, obtained by a similar process, by the addition of a drop or two of fuming nitric acid, with heat, which dissolves both metals, the solutions yielding on evaporation white residues, but the arsenical residue, touched with a drop of strong solution of silver nitrate, assumes a brick-red colour, while the antimonial residue remains unchanged; and also the arsenic can be dissolved by a solution of sodium or calcium hypochlorite, which does not affect antimony. Another test is that of Reinsch, and consists in boiling a solution of the acid with hydrochloric acid and copper-foil or wire, when the latter acquires a steel-gray coating of metallic arsenic, passing as it increases into black. When arsenious acid is dissolved with liquid organic substances, it should first be separated from insoluble matters by filtration, and the metallic arsenic may be then obtained by Reinsch's process, and the liquid or subliming tests afterwards applied. If the poison be mixed with solid organic substances, they should be cut up and boiled with water acidulated with hydrochloric acid, and the solution afterwards filtered and again boiled, etc.

Physiological Effects.—Arsenious acid acts locally as an escharotic by destroying the vitality of the parts to which it is applied. In medicinal doses it stimulates the digestive and nutritive functions, as is shown by the well-known results of arsenic-eating among the peasantry of Austria. Its physiological effects are not, at first, very obvious. When continued for some time, it generally produces more or less heat and dryness of the throat and stomach, with nausea, increased secretion from the bowels and kidneys, irritation of the conjunctival and nasal mucous membranes, and a peculiar swelling of the face termed adema arsenicalis; after the latter symptom appears, the medicine should be suspended. No matter how administered, or by what channel it enters the system, arsenic shows a marked selective affinity for the gastro-intestinal and mucous tracts. Small doses increase the cardiac action and

the activity of the capillary circulation; large doses cause palpitation, small, quick and irregular pulse, with flushed face and cold extremities; poisonous doses depress the circulation and (in the lower animals) paralyze the heart in diastole. Arsenic, if too long continued or given in an excessive dose, decreases the number of globules in the blood, decomposes the hæmoglobin and renders it less coagulable (Brodie, quoted by Phillips). Small doses stimulate, while larger doses depress, both the respiratory centre and the pulmonary end-organs of the pneumogastric. At first the urine is increased, but if the drug be continued it is diminished, and may be bloody or albuminous. In too long-continued or too large medicinal doses, arsenious acid sometimes produces a sort of chronic poisoning, characterized by disorder of the digestive apparatus, conjunctivitis, ædema, salivation, a cutaneous eruption, loss of the hair and nails, paralysis, convulsions, and, if its use be persevered in, coma and delirium may result, terminating in death. In excessive doses arsenious acid is a violent poison, usually destroying life by gastro-enteritis, in from one to two or three days. When very large quantities are taken, it sometimes acts on the cerebro-spinal system, producing death by narcotism in a few hours. Occasionally gastro-enteric and cerebro-spinal symptoms both occur. Two grains of arsenious acid have proved fatal, though much larger amounts have been taken with impunity; very large quantities often cause emesis, which removes the poison from the stomach.

Dissections in cases of poisoning from this agent reveal redness (sometimes accompanied with extravasations of blood), ulceration, softening, effusion of lymph, and even gangrene, in the alimentary canal. Congestions of the broncho-pulmonary mucous membrane and of the lungs themselves are often observed, and acute fatty degeneration of the liver, spleen, kidneys, etc., is often seen, even when the poisoning has existed for a few hours only. The blood is often fluid and dark-coloured. The absorption of arsenious acid into the system, after its administration, is shown by its presence in the blood, viscera, bile, urine, etc., a few minutes after it has been taken.

It is rapidly eliminated by the urine, and also by the bile, and even the skin, tears and saliva. After it has ceased to appear in the excretions, the administration of potassium iodide will cause it to reappear, showing that a part of it remains deposited in the tissues. Recently arsenic has been found to be deposited in the nervous system: thus, if in fresh muscle 1 part is found, the proportion in liver is 10.8; in brain, 36.5; in spinal cord, 37.3 (Scolosuboff, Annales d'Hygiene, Jan. 1876, quoted by Phillips).

Antidotes and Treatment in cases of Poisoning.—The evacuation of the contents of the stomach by emetics or by the stomach-pump, if seen very soon after swallowing the poison, should be the first object in these cases. Demulcent drinks are to be also freely given. The HYDRATED OXIDE OF IRON should be administered, as soon as it can be procured, in the state of pulp or magma. It is prepared by the action of an alkaline solution on a ferric salt. Water of ammonia is directed by the U.S. Pharmacopæia to be added to a solution of the tersulphate of iron (see p. 152). The hydrated oxide of iron is a soft, moist, reddish-brown magma, which acts as an antidote to arsenious acid by forming with it an insoluble, inert ferrous arseniate (Fe₃2AsO₄). The dose is about twelve times the supposed amount of poison taken, and it should be given in the fresh and pulpy state, as it gradually loses its antidotical virtues when kept. The HYDRATED OXIDE OF IRON WITH MAGNESIA is also directed to be kept in the shops as an antidote to arsenic. It should be administered in the same manner as the hydrated oxide of iron, and possesses the advantage of a tendency to act on the bowels. The subcarbonate of iron also acts as an antidote, but this is much less powerful than the pulpy hydrate. Light magnesia (which has not been too strongly calcined) and freshly-precipitated gelatinous magnesia may be also used as antidotes. The after-treatment consists in the use of demulcents, opiates, and, if necessary, stimulants.

Medicinal Uses.—Arsenious acid is a very valuable alterative remedy, but it must be exhibited with caution. It is employed with the greatest success in the treatment of miasmatic

affections, as intermittent fevers, especially such as have resisted the use of cinchona, or have frequently reappeared; in chronic cutaneous affections, particularly the scaly diseases (lepra, eczema squamosum, psoriasis and pityriasis), but it should not be given while any acute inflammatory symptoms are present, or where there is much itching, burning or heat of skin, as under these circumstances it is apt to increase the affection. It is used also in certain affections of the nervous system, chorea in particular, over which it exercises a marked control; in chronic rheumatism, in phthisis, in the tertiary forms of syphilis, in irritable dyspepsia, gastric ulcer, diarrhœa, bronchitis, and as a tonic generally. As an external application, arsenious acid has been applied to indolent sinuses, lupus, onychia maligna, etc., either pure or mixed with several parts of sulphur; its use is, however, attended with danger of constitutional effects. It is an ingredient of various empirical compounds employed in the treatment of cancer.

Administration.—Dose, gr. $\frac{1}{16}$ to $\frac{1}{12}$, in pills with breadcrumb, three times a day, to be reduced when conjunctivitis appears, and suspended after the establishment of the ædema arsenicalis; and after being taken a fortnight, it should always be intermitted for a day or two. It is less apt to occasion gastric irritability when given immediately after a meal. The usual and safer form of exhibiting this remedy is that of solution with potash.

Liquor Potassii Arsenitis (Solution of Potassium Arsenite), or Fowler's Solution. This is prepared by boiling 1 part of arsenious acid and potassium bicarbonate, each, in 10 parts of distilled water, 3 parts of compound spirit of lavender, and afterwards water enough to make the solution weigh 100 parts. It is a transparent liquid, of an alkaline reaction, and has the colour, taste and smell of spirit of lavender. It is a solution of the potassium arsenite (HK₂AsO₃), and is decomposed by the reagents which act upon arsenic, and is incompatible with infusions and decoctions of cinchona. Its effects and uses are analogous to those of arsenious acid, though some practitioners have denied their therapeutic identity. The treat-

ment in acute poisoning is the same as that for arsenious acid. Dose, gtt. v to gtt. x, and even gtt. xx, three times a day. Each fluidrachm contains arsenious acid gr. $\frac{6}{10}$.

Sodium Arseniate) is made by melting together arsenious acid, sodium nitrate and sodium carbonate, then dissolving the fused salt in boiling water, and afterwards crystallizing. In this process the arsenious acid is oxidized into arsenic acid by the nitric acid of the sodium nitrate, and then combines with the soda of both salts to form colourless transparent prismatic crystals (Na₂HAsO₄,7H₂O), slightly efflorescent, very soluble in water, of a somewhat saline, slightly acrimonious taste. This salt is employed to fulfill the therapeutic indications of the other arsenical preparations, and has the advantage of a somewhat milder local action. Dose, gr. $\frac{1}{12}$ - $\frac{1}{3}$. It is prescribed sometimes externally in the form of baths, in chronic nodose rheumatism and gout, 5ss-3ij or 3iij in each bath. It is generally used internally in the form of

LIQUOR SODII ARSENIATIS (Solution of Sodium Arseniate), made by dissolving 1 part of sodium arseniate (rendered anhydrous at a heat not exceeding 300°) in 100 parts of distilled water; dose, gtt. x-xx. Cigarettes made of paper saturated with a solution, two or three times the officinal strength, are smoked in asthma.

LIQUOR ACIDI ARSENIOSI (Solution of Arsenious Acid) (formerly called solution of arsenic chloride) (AsCl₃) is made by boiling 1 part of arsenious acid with 2 parts of muriatic acid and 25 parts of distilled water, until the acid is dissolved, and adding to the solution, when cold, water enough to make it weigh 100 parts. Dose, the same as that of Fowler's Solution, than which it is thought to be less apt to disturb the stomach.

ARSENII IODIDUM (Arsenic Iodide) (As I_3), made by rubbing 5 parts of iodine and 1 part of arsenic together, is an orange-red crystalline, volatilizable solid, wholly soluble in water, and has been used both internally and externally in skin diseases. Dose, gr. $\frac{1}{8}$ three times a day; for external use, gr. iij to lard 5j.

LIQUOR ARSENII ET HYDRARGYRI IODIDI (Solution of Arsenic and Mercuric Iodide). This solution, known as Donovan's Solution, is prepared by dissolving 1 part of arsenic iodide and mercuric iodide, each, in enough distilled water to make the solution weigh 100 parts. It is merely an aqueous solution of the two iodides (AsI₃ and HgI₂). It has a paleyellow colour, a slightly styptic taste, and is incompatible with the salts of morphia.

Effects and Uses.—This is a highly valuable alterative preparation in the various forms of papular and scaly cutaneous affections and in obstinate syphilis. It was introduced by Mr. Donovan, of Dublin, in 1839, and has been a good deal employed in the United States. Dose, gtt. v to gtt. xx or more three times a day.

ACIDUM PHOSPHORICUM DILUTUM — DILUTED PHOS-PHORIC ACID.

The diluted acid is the only form in which phosphoric acid is employed internally. It is prepared by adding 20 parts of phosphoric acid (previously prepared by boiling phosphorus in nitric acid and water and driving off the nitrous compounds by heat, and contains 50 per cent. each of orthophosphoric acid (H₃PO₄) and distilled water), to 80 parts of distilled water. It is a colourless, syrupy liquid, without smell, but having a sour taste, and contains 10 per cent. of orthophosphoric acid.

Effects and Uses.—In its effects diluted phosphoric acid resembles the mineral acids (vide p. 168, et seq.), especially sulphuric acid, but is less irritant to the stomach. Moderate doses stimulate the circulation and improve digestion, while large doses depress the circulation and are capable of causing gastroenteritis. It has been used as a tonic and alterative in scrofulous affections and rachitis, but in the latter disease the phosphates are justly preferred. It may be used in dyspepsia. It is an excellent adjuvant to cough mixtures. As it contains no free phosphorus, it should not be given to produce the medicinal effects of that drug (Farquharson). Dose, \mathfrak{M}_{x-xxx} , diluted.

CALCII PHOSPHAS PRÆCIPITATUS—PRECIPITATED CALCIUM PHOSPHATE.

This salt is made by reacting upon bone-ash with hydrochloric acid, which dissolves the calcium phosphate in the bones, and gives it up again on the addition of water of ammonia. It is a white, inodorous, tasteless, insoluble powder, sometimes called the bone phosphate of calcium (Ca,2PO,). It is an important and valuable medicine, not only in diseases of deficient ossification, as ununited fractures, caries of the bones, rickets, etc., but in all conditions of defective cell-growth and malnutrition, from its undoubted influence in promoting natural cell-growth and nutrition. Thus it is employed (often in connection with other phosphates, as those of iron, sodium and potassium) in scrofula, phthisis, anæmia, diarrhœa, chronic bronchitis, abscesses, and wasting diseases of every kind. On account of its insolubility it is apt to form intestinal concretions. Dose, 5 to 10 grains, and it may be well given dusted into a little milk. A better (because more soluble) preparation is the syrup of calcium lacto-phosphate (syrupus calcii lacto-phosphatis), containing lactic acid, calcium phosphate, orange-flower water, sugar, hydrochloric acid, ammonia water and water. An emulsion containing 50 per cent. of cod-liver oil with syrup of lacto-phosphate is an excellent preparation; dose, a teaspoonful to a tablespoonful.

CALCII HYPOPHOSPHIS-CALCIUM HYPOPHOSPHITE.

This salt is prepared by boiling phosphorus in a mixture of calcium hydrate in boiling water; phosphoretted hydrogen escapes, and calcium phosphate and hypophosphite are formed in the liquid, from which the insoluble phosphate and residuary lime are separated by filtration, and the hypophosphite (CaH₄2PO₂) is afterwards crystallized out in the form of white, pearly crystals, of a nauseous, bitter taste, soluble in 6 parts of water, and insoluble in alcohol. All the soluble sulphates and carbonates produce precipitates with this salt.

Potassii Hypophosphis — Potassium Hypophosphite (KH₂PO₂)—is prepared by mixing solutions of calcium hypophosphite and potassium carbonate. It occurs in white, opaque, confused crystalline masses, having a disagreeable, bitter taste, very deliquescent and very soluble in water and alcohol, but insoluble in ether.

Sodii Hypophosphis—Sodium Hypophosphite ($\mathrm{NaH_2PO_2}$ $\mathrm{H_2O}$)—is prepared by mixing solutions of calcium hypophosphite and crystallized sodium carbonate, and crystallizes in white tables of a pearly lustre, very deliquescent (but less so than potassium hypophosphite), very soluble in water and alcohol, and insoluble in ether.

The hypophosphites have been lately introduced in the treatment of phthisis under an impression that they prove useful by furnishing phosphorus to the tissues. They more probably act by stimulating cell-growth and nutrition, and may be given to fulfill the same indications as the precipitated calcium phosphate. The soluble salts of mercury and silver are incompatible with them. Dose, 10 to 30 grains three times a day. The calcium hypophosphite is the most eligible salt, but they are often given together in the form of syrup.

Syrupus Hypophosphitum—Syrup of Hypophosphites—consists of calcium hypophosphite 35 parts, sodium and potassium hypophosphites each 12 parts, dissolved in water by the aid of citric acid 1 part, and flavoured with spirit of lemon 2 parts and sugar 500 parts; the whole to weigh 1000 parts. It is a good preparation to fulfill the indications of the hypophosphites. Dose, f5j-ij.

Syrupus Hypophosphitum cum Ferro—Syrup of Hypophosphites with Iron—contains ferrous lactate 1 part, dissolved in syrup of hypophosphites 100 parts. It is used for the same purposes and in the same doses as the last preparation. Ferric hypophosphite was noticed with chalybeates (see p. 157).

CALCII CHLORIDUM - CALCIUM CHLORIDE.

This salt (CaCO₂) is prepared by neutralizing hydrochloric acid with chalk or white marble, and adding a little chlorinated lime and slacked lime. It is a colourless, translucent salt, very deliquescent, readily soluble in both water and alcohol. It should not be confounded with chlorinated lime, which is also sometimes called "chloride of calcium." It resembles the calcium preparations generally in its effects, and is highly recommended in all strumous affections of children, as glandular enlargements, colliquative diarrhœa, etc. It is also given with benefit in wasting diseases generally and in consumption. Dose, gr. v-xx.

AMMONII CHLORIDUM — AMMONIUM CHLORIDE.

This salt, formerly termed muriate of ammonia, and often known as sal ammoniae, is obtained from the gas-liquor of coal gas works (usually by neutralizing the ammonia with hydrochloric acid), and also in the preparation of animal charcoal from bones. It is brought in the crude state from Calcutta, for use in the arts, and in the refined state, for medicinal employment, from England. It occurs in white, translucent, tough, fibrous, hemispherical, convex-concave cakes (NH₄Cl), about two inches thick, difficult to powder, inodorous, of a pungent, saline taste, slightly deliquescent, very soluble in water, and less so in alcohol.

For medicinal use it is purified by the addition of water of ammonia to a solution of chloride, and occurs as a snow-white crystalline powder, soluble in $2\frac{1}{2}$ parts of cold and in its own weight of boiling water, and soluble also in alcohol.

Effects and Uses.—The physiological effects of the ammonium salts have been considered under the head of Ammonia Preparations (vide p. 199). The local action of ammonium chloride is that of an irritant. In large doses it purges. In small doses, after absorption, it proves a powerful resolvent alterative, diminishing the solid constituents of the blood, with

an increased flow of the secretions generally; it has an especial action upon the mucous membranes, promoting nutritive changes and epithelial exfoliation. Under its use the solids of the urine are increased, except uric acid, which is slightly diminished. Even in very large amounts it is not considered poisonous. It is not much employed in Great Britain or the United States, but is extensively used in Germany as a refrigerant in mild fevers attended with stoppage of the secretions; as a resolvent in organic enlargements; in amenorrhoea, and in catarrhs, urethritis, etc. It is also used in bronchitis and pneumonia as an expectorant. Of late this salt has been used with advantage in muscular rheumatism and in neuralgia; and its resolvent powers are highly spoken of in fibroid tumours of the uterus. It has been highly recommended in torpidity of the liver, chronic hepatitis, etc., but according to experiments by Rutherford and Vignal it does not increase the secretion of bile, although they found it stimulated the intestinal glands. Dose, gr. v-xxx every two or three hours, in powder or mucilaginous solution. Externally it is used in solution (immediately upon being dissolved) as a refrigerant lotion (3i to half a pint of water), in cutaneous affections and indolent ulcers (5i to half a pint of water), and also as a discutient and vulnerary. Troches of ammonium chloride each contain ammonium chloride gr. ij with sugar, tragacanth and syrup of tolu.

AMMONII PHOSPHAS --- AMMONIUM PHOSPHATE.

This salt enjoys considerable reputation as an alterative. It is made by adding stronger water of ammonia to diluted phosphoric acid, evaporating and crystallizing ($[NH_4]_2HPO_5$). It occurs in transparent, colourless crystals, having the form of six-sided tables, of an alkaline, somewhat saline taste, soluble in water, and insoluble in alcohol. As usually found in the shops it is a mixture of the neutral and of the acid ammonium phosphate.

Effects and Uses.—It has been used in this country as a remedy in gout and rheumatism, and is highly esteemed. In

combination with ammonium carbonate and aromatic spirit of ammonia, it has been also used with advantage in diabetes. Dose, gr. x-xl three or four times a day, dissolved in an aromatic water.

POTASSII CHLORAS-POTASSIUM CHLORATE.

This salt is prepared by various processes: a good one is by reacting upon solution of caustic potassa, mixed with lime, with a stream of chlorine; the chlorine is converted into chloric acid by oxygen from the lime, and the acid combines with the potassium to form potassium chlorate (KClO₃). It is a white, anhydrous salt, crystallizing in rhomboidal plates of a pearly lustre, and is inodorous, and of a cool, saline taste. It is but little changed by exposure to the air; is soluble in 16 parts of cold water or 2 parts of boiling water. It is said to be soluble in all the animal fluids without decomposing them or undergoing change itself.

Effects and Uses.—In its effects potassium chlorate resembles the other potassium salts (vide p. 233), especially the nitrate. Potassium chlorate, when taken internally for some time, gives a bright arterial tinge to the venous blood, reduces the volume and frequency of the pulse, and largely increases the secretion of urine, by which it passes out of the system unchanged. It has been pointed out by Dr. Jacobi that when given for some time this salt produces irritation of the kidneys and finally chronic tubal nephritis. The appetite is improved under its use, and salivation is an occasional effect. Large doses may be taken with impunity, but excessive quantities are said to have produced fatal gastro-enteric imflammation. Fatal cases of poisoning from this salt have been reported, apparently from blood poisoning, the heart and large vessels having been found filled with coagula. As it contains a large supply of oxygen, it was at first employed with a view to its oxidizing influence in contaminated conditions of the blood, as in malignant fevers, syphilis, etc.; and whatever the modus medendi, it is still considered a valuable alterative in typhus,

scarlatina, etc. Probably its most positive remedial effects are seen in various forms of stomatitis, follicular, mercurial and gangrenous. It is used also in diphtheria, croup, cyanosis, asthma and even neuralgia. Externally, in solution, it is an admirable wash or gargle in stomatitis, ozæna, the sore throat of scarlatina, subacute and chronic pharyngitis, diphtheria, and fetid, ulcerated surfaces generally; mixed with sugar, the powder is an excellent application in the aphthous sore mouth of children. Dose, internally, fifteen to thirty grains every three or four hours, in some pleasant vehicle. Troches of potassium chlorate (trochisci potassii chloratis) are made by rubbing together potassium chlorate, sugar, tragacanth, spirit of lemon and with water forming a mass; each troche contains 5 grains of potassium chlorate. For external use, 5ij-iv may be dissolved in half a pint of water.

POTASSII BICHROMAS -- POTASSIUM BICHROMATE.

The chief ore from which salts containing chromium are obtained is chrome ironstone, found in Sweden and in southeastern Pennsylvania. By roasting the powdered ore with potassium carbonate and nitre, the (yellow) potassium chromate is obtained, and by acidulating a solution of this with sulphuric acid, the (red) bichromate is formed (K₂Cr₂O₇); it separates in orange-red, anhydrous, tabular crystals, soluble in water, insoluble in alcohol, and of a cooling, bitter taste.

Effects and Uses.—It is an irritant caustic, acting in overdoses as a corrosive poison, for which the proper antidotes are magnesia, soap and the alkaline carbonates. In small doses it is alterative, and has been used in syphilis with encouraging results. In large doses it is emetic. Externally it is a good application, in powder or in saturated solution, to syphilitic warts, excrescences, etc. Dose, as an alterative, gr. $\frac{1}{5}$ daily, in pill, with some bitter extract; as an emetic, gr. $\frac{3}{4}$.

ORDER III .- ANTACIDS.

Antacids are medicinal agents employed to neutralize acids in the blood, primæ viæ and secretions. The alkalies and alkaline earths and their carbonates are the substances included in this division. The alkalies, in the concentrated state, destroy organization and act as corrosive poisons; they are administered internally only in a state of extreme dilution. The alkaline carbonates produce a less intense chemical action on the tissues than the alkalies; and the bicarbonates are less active than the monocarbonates. The alkaline earths, particularly magnesia, are less energetic in their local action than the alkalies proper; and their carbonates manifest little or no chemical influence upon the tissues.

When swallowed in a state of dilution, the alkaline preparations combine with the free acids which they encounter in the stomach. The salts which are thus formed, unless carried off by the bowels, are absorbed into the blood, and are thrown out by the secretions, especially by the kidneys. It must be remembered that, as already stated (vide p. 233), alkalies increase acid and diminish alkaline secretions, when in contact with the orifices of the glands which secrete them. In like manner, acids increase alkaline and diminish acid secretions (Ringer) (vide p. 238). While in the intestines, besides neutralizing acids, the alkalies also promote the digestion and absorption of fatty substances, by forming with them an emulsion. After absorption they exert a liquefacient action on the blood, and render the urine alkaline. Their long-continued use disorders the functions of digestion and nutrition, produces a chronic deterioration of the blood, and sets up a cachectic condition somewhat analogous to scurvy.

In the concentrated form the alkalies are employed as escharotics. The various alkaline preparations are administered, internally, in the diluted form—1. As antacids, in dyspepsia accompanied with excess of acid in the primæ viæ, and they are probably also of advantage in dyspeptic cases, by promoting the digestion of fatty matters. As dyspepsia with

acidity probably depends frequently on fermentation of the ingesta; due to deficient secretion of acid gastric juice, the administration of alkalies would prove of advantage, not by neutralizing the acid in the stomach, but by correcting the deficiency of the secretion on which the dyspepsia depends (H. M.). If the condition, on the other hand, depends on a profuse secretion of acid, then the administration of alkalies can do nothing more than palliate, by neutralizing, the excessive acidity. When alkalies are given before meals, they will increase the acid secretion of the gastric mucous membrane; given after meals they neutralize the excess of acid. Acids given before meals decrease the amount of acid secreted by the stomach: while, if given after meals, they will supply the place of the acid of the gastric juice, should there be a deficiency in that secretion. The vegetable tonics and aromatics are frequently combined with antacids, very advantageously, in the treatment of dyspepsia. 2. To relieve irritability of the stomach and check vomiting. 3. As antidotes in cases of poisoning from acids. 4. As antilithics, to neutralize lithic acid when it is separated in undue quantity by the urine; and also as lithontriptics, or solvents of calculi, especially lithates. They are improper when there is a tendency to the deposition of phosphates; and in treating cases of uric acid deposit it is unnecessary to render the urine more than neutral, as, if it be made alkaline, the phosphates formed may be deposited round the uric acid calculi. 5. In the treatment of acute rheumatism and gout, where they act by neutralizing the excess of acid with which the blood is charged in these diseases. 6. To relieve irritability of the urinary organs-ardor urinæ in gonorrhea-cutaneous irritation-uterine irritation-pruritus ani. etc.—especially when these conditions of irritability are dependent, as is often the case, on excess of acid in the system. 7. As diuretics (see p. 319). 8. As antiplastics and resolvents, in inflammation. And, 9. By many therapeutists, in diabetes mellitus.

The antacid preparations should be administered in a state of large dilution, with a view to facilitate their absorption, and to prevent an irritant and purgative action on the bowels.

POTASSII PRÆPARATA-POTASSIUM PREPARATIONS.

The preparations of potassium employed as antacids are the Solution of Potassa, Potassium Carbonate and Potas ium Bicarbonate.

The general effects of the potassium preparations are those previously described (vide p. 233). They increase both the solid and watery portions of the urine, and in large doses render it alkaline. Under their use, however, the uric acid, either free or combined, is greatly diminished, and, it is asserted, is converted into oxaluric acid, which is metamorphosed into oxalic acid and urea.

LIQUOR POTASSÆ (Solution of Potassa) is prepared by the action of lime on a solution of potassium bicarbonate; the lime abstracts carbonic acid from the bicarbonate, and precipitates as calcium carbonate, leaving the potassium hydrate in solution; or it may be made, more directly, by dissolving potassa, 56 parts, in distilled water, 944 parts. Solution of potassa is a limpid, colourless liquid, without smell, of a very acrid, caustic taste, an alkaline reaction, and imparts a soapy feeling to the fingers when rubbed with it; sp. gr. 1.036; it contains 5 per cent. of potassium hydrate (KHO).

Effects and Uses.—The antacid, diuretic, antilithic and resolvent properties and indications of this preparation have been described above. It is more irritant to the stomach than the potassium carbonates, and is therefore less eligible for protracted use. In excessive quantity it may act as an irritant and corrosive poison; oils and vegetable acids should be administered as antidotes. Dose, gtt. x-xx, largely diluted with sweetened water or mucilage. Externally it is used in a diluted state as a stimulant lotion.

Potassii Carbonate (Potassium Carbonate—Potassii Carbonas Pura, U. S. P. 1870, commonly called Salt of Tartar). This salt is prepared by calcining potassium bicarbonate, which is thus deprived of a molecule of carbonic acid and reduced to the state of carbonate (2KHCO₃=H₂CO₃+K₂CO₃). Potassium carbonate occurs in the form of a white, coarse, granular

powder, of a nauseous, alkaline taste and an alkaline reaction, ver, soluble in water, but insoluble in alcohol. It is very deliquescent, forming, if long exposed to the air, an oily liquid with the water which it attracts. Acids, acidulous salts and many other substances are incompatible with it. It is employed as an antacid, antiplastic, diuretic, antilithic, etc., in the dose of gr. x-xx, in some sweetened aromatic water. It has been found specially useful in torpor of the liver and in whooping-cough. In large quantities it acts as a corrosive poison, for which oils and vegetable acids are the antidotes.

Potassii Bicarbonas (Potassium Bicarbonate) is made by passing carbonic acid through an aqueous solution of purified pearlash (a more or less impure potassium carbonate), obtained from wood-ashes by lixiviation, and somewhat purified by solution in water, filtration and evaporation, till it is fully saturated. It occurs in transparent, colourless crystals, having the shape of irregular eight-sided prisms with two-sided summits (KHCO₃). They are inodorous, of a slightly alkaline taste, permanent in the air, soluble in water and insoluble in alcohol. The effects and uses of this salt are the same as those of the carbonate, but it is pleasanter in taste and less irritant to the stomach. It is much used in gout and uric acid lithiasis. Dose, Dj to 5j. It is a good remedy in acute rheumatism, in which as much as an ounce to an ounce and a half may be given during the day, with opium to relieve pain.

SODII PRÆPARATA - SODIUM PREPARATIONS.

The sodium preparations are analogous in effects to those of potassium. Being less irritant and less depressing, they are better anti-dyspeptics, and for the relief of acidity of the primæ viæ. They are inferior in gout and uric acid lithiasis, as they are less powerful solvents of this acid. Their eliminative action as diuretics is also more feeble.

LIQUOR SODE (Solution of Soda) is prepared by the action of lime on a solution of sodium carbonate. It is a colourless liquid, having an extremely acrid taste and a strong alkaline

reaction. It has sp. gr. 1.059, and contains 5 per cent. of sodium hydrate (NaHO). The dose and administration are the same as those of liquor potassæ.

The preparations of sodium generally employed as antacids are the carbonates. There are several sources of carbonated sodium. The native carbonate (called natron) is found in Egypt, Hungary and other countries. Impure soda, obtained from the ashes of marine plants, is termed barilla or kelpbarilla when it is derived from phenogamous plants growing near the sea, and kelp when procured from cryptogamic plants growing in the sea. Sodium carbonate is now, however, chiefly made by artificial means from sodium sulphate, which is obtained in part from the manufacturers of chlorinated lime, but principally by the action of sulphuric acid on sodium chloride. The sodium sulphate is fused with ground limestone and coal, and forms a black mass called British barilla, which contains a mixture of sodium carbonate and calcium sulphide— $Na_2SO_4 + C_4 + CaCO_3 = CaS + Na_2CO_3 + 4CO$. It is afterwards purified by lixiviation, calcination and other processes. Within a few years past, caustic soda and the carbonates and other sodium salts have been manufactured near Pittsburgh, in Pennsylvania, from cryolite (a sodium and aluminium fluoride) (3NaF, AlF₃), which is found in an immense deposit in Greenland, and largely imported into Philadelphia. Cryolite contains about 35 per cent. of soda, which is separated from it by mixing it with lime and subjecting it to heat, when it is decomposed into insoluble calcium fluoride and soluble sodium aluminate, with a little sodium carbonate and hydrate, all of which are separated from the fluoride by lixiviation with hot water, carbonic acid being afterwards passed through the solution to form sodium carbonate, the alumina being deposited. Another new and cheap process of manufacturing soda has been lately introduced, termed the ammonia process, in which sodium chloride is converted directly into sodium carbonate by the use of ammonium carbonate; the ammonium chloride formed is decomposed by calcium hydrate, and the ammonia is again converted into carbonate by the excess of carbonic acid,

obtained by heating the sodium carbonate. Recently, too, sodium carbonate has been found in large amount in a lake in Nevada.

Sodii Carbonas (Sodium Carbonate) crystallizes in large oblique, rhombic prisms (Na₂CO₃), which are transparent, very efflorescent, of an alkaline, disagreeable taste, soluble in water but insoluble in alcohol. When heated they undergo the watery fusion and part with their water of crystallization, which is entirely expelled at a red heat. Perfect crystals have ten equivalents of water of crystallization. It is apt to contain sodium sulphate and common salt as impurities. Acids, acidulous salts, lime-solution, earthy and metallic salts, etc., are incompatible with sodium carbonate.

Effects and Uses.—Sodium carbonate is less irritant and has a milder and more agreeable taste than potassium carbonate. Its effects are otherwise similar, and it is administered in the same cases. In overdoses it is a corrosive poison, for which oils and acids are the antidotes. Dose, gr. x to 5ss in powder, or dissolved in some bitter infusion. Owing to the variable quantity of water of crystallization which it contains, as kept in shops, it is best given in the dried state.

Sodii Carbonas Exsiccatus (*Dried Sodium Carbonate*).— This salt is deprived of its water of crystallization by heat, and occurs in the form of a white powder. Dose, gr. v-xv in pill, made with soap and aromatics.

Sodii Bicarbonas (Sodium Bicarbonate) is prepared by saturating the carbonate with carbonic acid. In the process followed in this country the water contained in the carbonate, which is liberated during the process of its saturation, is drained off. Thus obtained, the crystals have the form of the carbonate, retaining only one equivalent of water, but are opaque and porous. They occur usually in granular masses, or in the form of a white, opaque powder, which contains variable amounts of soda not fully saturated with carbonic acid, and is known as sodii bicarbonate venture (commercial sodium bicarbonate). This is purified for medicinal use by percolation with distilled water, and the purified salt occurs as a

snow-white powder, soluble in 13 parts of water, of a mild, slightly alkaline taste. It is a permanent salt (NaHCO₃). By exposure to heat it gradually parts with its carbonic acid, and at a red heat is converted into the anhydrous carbonate.

The effects and uses of this salt are the same as those of the carbonate, but it is less irritant and of more agreeable taste. It has been used as a liquefacient in infantile croup in the dose of gr. j every five minutes, to promote the expulsion of false membrane. Dose, for an adult, gr. x to 3ss, which may be pleasantly taken is carbonic acid water, or made into lozenges with sugar and mucilage of tragacanth. Sodium bicarbonate is an ingredient of Seidlitz powders (see p. 287). Troches of sodium bicarbonate are made by mixing sodium bicarbonate with sugar and nutmeg, and making a mass with mucilage of tragacanth, each troche containing 3 grains of bicarbonate. Sodium bicarbonate may be sprinkled with advantage over burns and scalds; equal parts of it and common salt make a good application to the bites of bees, hornets, spiders, etc.

LITHII PRÆPARATA - LITHIUM PREPARATIONS.

Lithia is found in several minerals, as lepidolite, etc., but in minute amount. It is extracted chiefly by the agency of sulphuric acid; the sulphate is converted into a chloride by a solution of barium chloride, and from the chloride, the CARBONATE (lithii carbonas) (Li₂CO₃) is prepared by the addition of ammonium carbonate. It is a white powder, of a mild alkaline taste, soluble in 100 parts of water, more soluble in carbonic acid water, and insoluble in alcohol.

The lithium salts act on the system in a similar manner to the other alkalies. They are said to render the urine more alkaline than do the other members of this group. Lithium carbonate is a very valuable antacid in gout and rheumatism, from the fact of its low combining number and the great solubility of the lithium urate, thus enabling the carbonate to act powerfully in eliminating uric acid from the system. It probably also diminishes the formation of uric acid, and the author has found it highly efficacious in the cure of gout. It is a good diuretic. Dose, 4 to 5 grains two or three times daily, largely diluted, and best given in carbonic acid water.

LITHII CITRAS (*Lithium Citrate*) (Li₃C₆H₅O₇), a deliquescent white powder, soluble in 25 parts of water, is made by adding a solution of citric acid to the lithium carbonate. It is converted into a carbonate in the system, and is, therefore, possessed of the same properties, but is more refrigerant. Strong solutions of lithium salts have been found useful externally in removing gouty enlargements.

LITHII BENZOAS (Lithium Benzoate) (LiC₇H₅O₂) is prepared by the gradual addition of benzoic acid to a heated watery solution of the carbonate, and evaporating. It may be obtained in the form of glistening pearly scales, of a soapy feel and a cool, sweetish taste, soluble in three and a half parts of water at 60°. The ready solubility of this salt and its freedom from deliquescence, and the benzoic acid which it contains in combination, give it especial value in the treatment of the various forms of disease dependent upon uric acid deposits. Dose, 3 to 5 grains repeated.

AMMONII PRÆPARATA - AMMONIUM PREPARATIONS.

The preparations of ammonium (previously noticed under the head of Stimulants, p. 199) are administered as antacids, in cases in which a stimulant action is not objectionable. Spiritus ammoniæ aromaticus (aromatic spirit of ammonia) is the preparation usually employed, and is an excellent antacid carminative in heartburn attended with flatulence, nausea with syncope, etc. Dose, gtt. xxx-f 5j.

MAGNESII PRÆPARATA — MAGNESIUM PREPARA-TIONS.

Magnesia (p. 281) and its Carbonate (p. 282) are employed as antacids in dyspepsia, sick-headache, gravel, etc., particularly where a laxative effect is also desirable. Dose, gr.

x-xxx. Troches of magnesia are made by mixing magnesia, nutmeg, sugar, and forming with mucilage of tragacanth a mass, each troche containing 3 grains of magnesia.

CALCII PRÆPARATA - CALCIUM PREPARATIONS.

The preparations of calcium employed as antacids are Limesolution, Precipitated Calcium Carbonate, Prepared Chalk and Prepared Oyster-shell. They are very useful in cases of acidity or irritability of the stomach, but their action on the bowels is the reverse of that of magnesia, and hence they can hardly be administered where there is a tendency to constipation. They are also much employed in diarrhoea, and occasionally as alterative resolvents in glandular enlargements, as antispasmodics in nervous disorders, and to relieve irritability of the bladder from calculus.

LIQUOR CALCIS (Solution of Lime, Lime-water) is a saturated solution of lime in distilled water. It is a colourless, inodorous liquid, of a disagreeable alkaline taste, containing about 0.15 per cent. of calcium hydrate (Ca2HO). By exposure to the air it gradually absorbs carbonic acid, with the formation of insoluble calcium carbonate. It should, therefore, be kept in full, well-stoppered bottles, or they should contain some undissolved lime.

Effects and Uses.—Lime-solution combines antacid and astringent properties, and is applicable to all the cases in which antacids are proper, where an astringent effect on the bowels is not objectionable. It it is excellent remedy in gastric irritability, attended with nausea and vomiting, and may be given mixed with an equal part of milk, which disguises its unpleasant taste. A diet of milk and lime-solution is very useful in dyspepsia accompanied with vomiting of food. Lime-solution is employed also in diarrhæa after inflammation has been subdued, in diabetes, and as an alterative resolvent in glandular affections. Externally it is used as a wash in tinea capitis, prurigo, scabies, etc., as an application to foul ulcers, and as an injection in leucorrhæa and gleet. Atomized inhalations of

CALCII CARBONAS PRECIPITATUS (Precipitated Calcium Carbonate) (CaCO₃) is made by mixing boiling solutions of calcium chloride and sodium carbonate. It is a fine white powder, insoluble in water, and free from grittiness, but possessing no superiority over prepared chalk.

CRETA PREPARATA (Prepared Chalk) (CaCO₃) is made from chalk or whiting by levigation and elutriation. It occurs in little white conical loaves, which are tasteless, odourless, insoluble in water, but more soluble in carbonic acid water. Its effects are those of an absorbent, antacid and desiccant astringent. It is used in dyspepsia and gout attended with an excess of acid in the system; also in diarrhea; and as it forms soluble calcium salts with the acids of the stomach, its employment has been suggested in rachitis. Dose, gr. x-xxx, in powder or suspended in water with gum and sugar. Pulvis cretæ compositus (compound chalk powder) is made by mixing prepared chalk (30 per cent.) with powdered gum arabic and sugar. Mistura cretæ (chalk mixture) consists of compound chalk powder (20 parts) mixed with water and cinnamon water (40 parts of each); dose, f3ss, repeated. Laudanum and tincture of kino or of catechu, and aromatics, are often added to this mixture in the treatment of diarrhea. Troches of chalk are made by mixing prepared chalk, gum arabic, nutmeg and sugar, and forming a mass with water: each troche containing 4 grains of prepared chalk.

CLASS IV .- TOPICAL MEDICINES.

ORDER I .- ANTISEPTICS.

Antiseptics ($a\nu\tau\ell$, against, and $\sigma\eta\pi\tau\delta\varsigma$, putrid) are remedies which prevent fermentation and decomposition by a poisonous influence on the protoplasmic germs on which those processes depend. The theory of putrefaction which, based upon the researches of Pasteur, has been steadily gaining ground and is now almost universally adopted, refers the changes which take place in decomposing matter to the agency of organized germs ever present in the atmosphere, which, finding a suitable nidus in putrescible material, grow and multiply, producing chemical decomposition as a result of their presence. As in many diseases (e. g., relapsing fever, diphtheria, etc.) certain organized germs have been found to take an essential part in the diseased process, if not to produce it, and as their presence is suspected in many diseases in which as yet they have not been demonstrated to exist, the importance of a group of agents which are destructive to these low forms of life can hardly be exaggerated. The extent to which this group of remedies will destroy disease germs in the body without injuring the vitality of the human being cannot be definitely laid down. Certain it is that as yet we possess very few specifics in medicine, especially against the zymotic diseases, which would appear a priori to be especially the class to which antiseptics would apply. Yet as antiseptics are also antipyretics, they are not without use in the diseased economy, even if they do not cut short the morbid process.

When applied topically they are of great value not only as deodorants and disinfectants, but also as antiseptics in dressing wounds, ulcers, etc., as in Mr. Lister's antiseptic method or its various modifications. They are also useful to prevent the spread of disease when added to the excreta of patients suffering from contagious affections.

Many of the antiseptics have already been discussed, as sul-

phurous acid and the sulphites, quinine, alcohol, iodine and solutions of many of the metallic salts, and it now remains to study those remedies which are used specially as topical antiseptic agents.

POTASSII PERMANGANAS — POTASSIUM PERMAN-GANATE.

This salt is made by mixing together equal parts of manganese dioxide and potassium chlorate, dissolving in a little water, evaporating to dryness, and exposing to a nearly red heat; potassium chlorate yields oxygen, which converts manganese dioxide into permanganic acid, and this combines with the potassium which displaces the hydrogen of the acid to form potassium permanganate ($K_2Mn_2O_8$). It occurs in the form of slender prismatic crystals of a deep purple colour, inodorous and of a sweetish, astringent taste. It dissolves readily in water, making a beautiful lilac solution, which is readily decolourized by Fowler's arsenical solution.

Effects and Uses.—There is little experience as regards the action of this salt when administered internally, although alterative effects are attributed to it (and probably with reason) in poisoned conditions of the blood, as in malignant fevers, diphtheria, pyæmia, erysipelas, puerperal fever, etc. It is, however, as a powerful disinfectant that it now claims chief attention, and it now ranks at the head of this class of agents in destroying fetid odours and poisonous organic emanations. Its power in this respect is due to the evolution of oxygen in its more active form, ozone. It is used externally in dressing foul and fetid or gangrenous ulcers, particularly in hospital gangrene, as an application to carbuncles, as a gargle in diphtheria, etc. It may be sprinkled in powder on gangrenous surfaces or applied in solution of the strength of half an ounce, an ounce or two ounces to a pint of water. As a disinfectant and deodorizer, a solution of from one to ten grains to an ounce of water may be exposed in saucers or sprinkled on the floor, or thrown into the air in spray by the atomizer. One to three

grains may be given internally in solution through the day. Condy's Fluid contains gr. ij to the f5j.

AQUA CHLORI-CHLORINE WATER.

This is an aqueous solution of chlorine, which is generated by heating hydrochloric acid 40 parts, diluted with water 25 parts, with manganese dioxide 10 parts. The chlorine is conducted by suitable tubes, through water 50 parts, into a bottle containing distilled water 400 parts, with which it is agitated, and the chlorine water is afterwards transferred to a wellstoppered bottle, made impervious to light. It should be kept in a cool place, protected from the light, but it is soon decomposed. It contains at least 0.4 per cent. of the gas. It occurs as a greenish-yellow liquid, having an astringent taste and the suffocating odour of the gas. Its employment internally is chiefly in essential malignant fevers, as scarlatina and typhus, also in syphilis and diseases of the liver, and as an antidote for hydrocyanic acid. Dose, f3i-iv, diluted. It is now seldom used internally. Externally it is used, diluted, as a wash in skin diseases, as an antiseptic, and by inhalation in bronchial affections. Chlorine acts as a disinfectant and deodorizer, chiefly by its affinity for the hydrogen of moisture and the liberation of oxygen; its gaseous form gives it advantages in this respect. Solutions containing chlorine and other antiseptics are useful applications to suppurating surfaces, by preventing the decomposition of pus, and thereby pyæmia. In case of poisoning by chlorine, albumen is the best antidote.

CALX CHLORATA --- CHLORINATED LIME.

This preparation, often called *chloride of lime*, is prepared by passing chlorine over calcium hydrate till saturation is effected, and is said to be principally a mixture of calcium hypochlorite and chloride (CaCl₂O₂ and CaCl₂). It occurs as a loose, grayish-white powder, or friable lumps, dry or but slightly moist, readily soluble in water, of a bitter, caustic

taste and a faint odour of chlorine. Exposed to air and moisture, it slowly yields hypochlorous acid (HClO), and this soon breaks up into water, chloric acid (HClO₃) and free chlorine, and the chloric acid again yields chlorine; 25 per cent. of chlorine should be furnished by good chlorinated lime. It has been used as an alterative in typhus, malignant scarlatina, syphilis, etc., in doses of from one to five grains, in solution, several times a day; and as a wash, externally, one part dissolved in a hundred parts of water; or as a paste. It is chiefly, however, as a disinfectant that it is employed. Its effects are essentially those of chlorine, like which it decomposes hydrosulphuric and hydrocyanic acids, and should not be given with mercurials.

LIQUOR SODE CHLORATE (Solution of Chlorinated Soda) (NaCl,NaClO), sometimes termed Labarraque's Disinfecting Liquid, is made by decomposing a solution of sodium carbonate by one of chlorinated lime. It is a transparent, greenish-yellow liquid, with a faint smell of chlorine, a sharp saline taste and an alkaline reaction. It has been used internally, to fulfill the same indications as chlorinated lime, in doses of thirty drops to a teaspoonful, diluted, several times a day. It is useful, also, in dilution of various strengths, as an external application to every form of fetid ulcer, and it is a most valuable and powerful disinfectant.

Bromine (vide Escharotics) and iodine are antiseptics, acting in a manner similar to chlorine. They are seldom used for this purpose.

ACIDUM CARBOLICUM - CARBOLIC ACID.

This substance, termed also phenic acid or phenyl hydrate, is a product of the distillation of coal-tar oil.

CRUDE CARBOLIC ACID (Acidum Carbolicum Crudum) is made by treating the impure coal-tar of commerce with a saturated solution of potash, when it is resolved, on the addition of water, into a light oil and a heavier alkaline liquid; the latter is separated and neutralized with muriatic acid, and the

impure carbolic acid, which is disengaged, is afterwards distilled from dried calcium, to remove water, when upon exposing the distillate to a low temperature, carbolic acid congeals in the form of a colourless crystalline mass.

In its pure state it is solid at ordinary temperatures, crystallizing in long rhomboidal needles, white or colourless, of a peculiar empyreumatic odour like that of creasote (but not identical with it) and an acrid, burning taste; if even slightly impure, it has a reddish colour, or will acquire it upon exposure. Its sp. gr. is 10.65, and it deliquesces upon exposure, and readily assumes the liquid state in the presence of a little water, without dissolving in it. When quite pure it melts at 106° F., forming an oily-looking, colourless liquid, which boils at 359° F. It is soluble in 20 parts of water, and very soluble in alcohol, ether, acetic acid, glycerin (commercial and absolute) and the fixed and volatile oils. Carbolic acid may be recognized by the following tests:

"1st, by its peculiar smell; 2d, by the formation of yellow pieric acid with nitric acid of 36° B.; 3d, by the production of a blue or green colour" (Salkowski's test)" when treated with a small quantity of ammonium hydrate and a trace of a solution of a hypochlorite; 4th, by a lilac colour produced on the addition of a small quantity of ferric sulphate; 5th, by a yellowish-white precipitate with bromine water" (Witthaus). The last three tests are very delicate. 6th. The most delicate test is that suggested by Plugge: "when a liquid containing carbolic acid is boiled with a little solution of mercurous nitrate containing a trace of nitrous acid, a reduction of the mercurous salt takes place and the liquid becomes of an intensely red colour." This test is said to detect 1 part of carholic acid in 200,000. Carbolic acid in solution coagulates albumen and precipitates nitro-celloluse from collodion, which distinguishes it from creasote. Although it combines with salifiable bases, it does not act as an acid upon colours, and is chemically phenyl hydrate (C₆H₅HO).

Physiological Effects.—Carbolic acid is a protoplasmic poison destructive to all forms of life, whether vegetable or animal.

When applied to the skin it produces a white superficial eschar, becoming brownish. When applied in a concentrated form it causes very great local anæsthesia, extending inward for some depth to the tissues with which the acid has not come in contact. Nervous system: after poisonous doses have been given to animals, there is paralysis of the posterior extremities, extending to the anterior, and finally reflex tetanic convulsions. In man a poisonous dose produces vertigo, contracted pupils, and stupor with sometimes tremors, never, however, amounting to convulsions, as in the lower animals. The convulsions are probably of spinal origin—certainly not peripheral. The reflex activity is at first increased, then abolished. The nerves and muscles are not paralyzed, but after death they are found to be more readily exhausted than normal. Circulation: the heart is at first depressed, afterwards accelerated (caused by stimulation and exhaustion of the vagi). In slow cases of poisoning, death is produced by diastolic arrest. The arterial pressure is reduced on account of the paralysis of the vaso-motor centre of the cord. Dr. Prudden (Am. J. M. Sc., January, 1881) has shown that in strong solution it paralyzes, while in weak solution it renders sluggish the movements of the white corpuscles in frogs. Carbolic acid probably enters the blood as an alkaline carbolate. Respiration is affected early in the poisoning, the movements being much increased in frequency but very shallow; this increase is due to stimulation partly of the peripheral vagi and partly of the respiratory centre (Salkowski). Temperature is somewhat reduced. Elimination takes place by all the secretions, especially by the urine, saliva and breath. When a small amount only is taken, it is probably all excreted as an alkaline carbolate; but when the amount is larger, a portion is oxidized in the system and escapes under different forms, especially as oxalic acid in the urine. These products of oxidation generally colour the urine dark brown or black, and as this is one of the first signs of poisoning, the urine should always be watched when carbolic acid is being administered or when it is applied to a large surface. Post-mortem appearances: after death

from a concentrated solution of the acid, hard, white, dry spots surrounded by a circle of inflammation are found on all the mucous membranes with which the acid comes in contact, even as far down as the intestines in some instances. All the viscera are filled with dark, imperfectly-coagulated blood, and sometimes there is fatty degeneration of the liver and kidneys. The external application of carbolic acid has destroyed life. As a chemical antidote in cases of poisoning a saturated solution of saccharate of calcium has been recommended. Atropia is the physiological antagonist of carbolic acid; enough should be given to counteract the depressing effect of the acid upon the respiration and circulation, and diluents should be freely administered to aid in its elimination (A. C. Post, quoted by Bartholow).

Medicinal Uses .- Carbolic acid is used internally to check vomiting, as an astringent in diarrhœa, in sarcina ventriculi, as an anthelmintic, and in zymotic diseases, as small-pox, typhoid fever, scarlatina, erysipelas, diphtheria, etc. It has also been given internally with some success in cholera, cholera morbus and diabetes of hepatic origin. In phthisis and gangrene of the lungs it has been found of service, and combined with iodine in chronic malarial poisoning it. is highly recommended (Bartholow). Carbolic acid spray is used as an inhalation in chronic nasal catarrh, hay asthma, chronic bronchitis, whooping cough, phthisis, gangrene of the lungs, etc., with a view of destroying germs, stimulating the mucous membrane to healthy action and correcting fetor. Deep-seated injections into the tissues of a two per cent. solution of carbolic acid, as recommended by Hüter, have been practiced with success in ervsipelas (Aufrecht), abscesses, etc., and are thrown into the cavity of joints in synovites and into bursæ in ganglion, etc. Extraordinary care must be taken not to inject the acid into a blood-vessel. Dr. R. J. Levis injects pure carbolic acid (the crystals liquefied by heat) t3ss-j into the sac of tunica vaginalis after evacuating its contents, for the radical cure of hydrocele. This treatment is followed at the Out-Patient Surgical Department of the Jefferson College Hospital with almost unvarying success.

As an external application its uses are still more important. It is employed in the concentrated form as a caustic in condylomata, lupus, etc., and to produce local anæthesia for minor surgical operations, as opening abscesses, felons, etc., and in various forms of dilution as an application in diphtheria, in cutaneous eruptions (especially those of organic origin), as a dressing to foul ulcers, abscesses and sinuses, to compound fractures, to carbuncles, to burns and scalds, to suppurating surfaces with a view to the prevention of pyemia, and, from its influence in coagulating albumen, as an hæmostatic. Under the belief that carbolic acid destroys the organic floating germs which produce inflammation and suppuration upon wounded surfaces, washings and dressings with solutions of this acid (1 part to 40 parts of water) have been much employed, as first suggested by Professor Lister, of Edinburgh. It is also a most valuable disinfectant. The dose, internally, is one or two grains, or, if liquefied by heat, one or two drops, in sweetened water or glycerin. For disinfectant purposes, the CRUDE LIQUID ACID (which contains from 70 to 90 per cent. of carbolic and cresylic acids jointly, with impurites derived from coal-tar) answers very well. Sodium and potassium carbolates have been also employed. Ointment of carbolic acid (unquentum acidi carbolici) contains 10 per cent. of carbolic acid in ointment.

Sodium Sulpho-carbolate) (NaC₆H₅ SO₄2H₂O) is a colourless, transparent salt occurring in rhombic prisms, permanent in the air, soluble in about 5 parts of water, and also in glycerin and alcohol. It is obtained by adding sodium carbonate to a solution of barium sulpho-carbolate (previously obtained by adding barium carbonate to sulpho-carbolic acid (made by dissolving one part of crystallized carbolic acid in an equal amount by weight of strong sulphuric acid (C₆H₅HO+H₂SO₄=C₆H₅HSO₄+H₂O), and stirring until effervescence ceases and then filtering). Potassium, magnesium and calcium sulpho-carbonates have also been employed; they may be given as antiseptics in cholera and zymotic diseases generally. Prof. Bartholow recommends them as excellent topical

applications to inflamed mucous membranes, and has seen good results attend their use in tonsillitis, aphthæ of children, catarrh of the nares and gonorrhœa. Sodium sulpho-carbolate is a good remedy for flatulence; dose, gr. x-xv. The lead sulpho-carbolate might be used where the lead acetate is indicated and the corrective action of carbolic acid is called for, while its solubility in glycerin and alcohol adapt it to external application.

CREASOTUM --- CREASOTE.

Creasote is a complex substance obtained from wood-tar by dry distillation, or from crude pyroligneous acid; the best is made from beechwood-tar. It contains phenol (C6H5HO), cresylol (C₆H₄(CH₃)HO), creasol (C₈H₁₀O₂) and other substances obtained from wood-tar. When pure it is a colourless, oleaginous liquid, with a caustic, burning taste and a penetrating, disagreeable characteristic odour, like that of smoked meat. Its sp. gr. (U. S. P.) is 1.035-1.085, but when pure is 1.08. After exposure to light for a long period it becomes wine-yellow; if it turns red, it is not fit for medicinal use. It forms two solutions with water, one of 1 part to 80 parts of water, the other of 1 part of water to 10 parts of creasote; and it is soluble, in all proportions, in alcohol, ether, naphtha and acetic acid. Crude phenol is often substituted for creasote; the latter may be distinguished by its insolubility in commercial glycerin; by not precipitating nitrocellulose from collodion when mixed with it; by giving a green colour with ferric chloride and alcohol (phenol gives a brown colour) and by giving a green colour passing to brown with ferric chloride and ammonium hydrate (phenol giving a violet colour) (Witthaus). A remarkable property of creasote is its power of preserving meat, whence its name (from κρεάς, flesh, and σώζω, I save).

Effects and Uses.—Creasote possesses many properties in common with carbolic acid. It is eliminated by the bronchial mucous membrane (which it stimulates as it passes out, and hence is a good expectorant), by the kidneys, etc. It is not

much used because of the difficulty of procuring the pure drug. In large doses is an acro-narcotic poison, resembling carbolic acid, but with more marked nervous symptoms. In small doses it is styptic and astringent, and, though not very nearly allied to the vegetable astringent articles which contain tannic acid, it is, perhaps, more generally administered for its astringent than for any other properties. It is an excellent remedy in hæmatemesis, and is also employed in hæmoptysis and other hemorrhages. It is very efficacious in allaying vomiting and gastric irritability, and has been exhibited for its astringent virtues with good effect in diarrhea, diabetes and chronic bronchitis, and as a nervine in epilepsy, hysteria, neuralgia, etc. Externally it is applied, in various degrees of dilution, to indolent, sloughing and foul ulcers; in several cutaneous affections; as a gargle in putrid sore throat; and for the relief of deafness. In the concentrated form it is a good styptic in capillary hemorrhages, and is applied with effect to the hollows of carious teeth, for the removal of the pain of toothache. In cases of poisoning from creasote the same treatment is to be resorted to as in poisoning by carbolic acid.

 $\it Dose, internally, Mi-iij, frequently repeated, in pill or diluted with mucilage.$

For external use, from two to six drops, or more, may be added to a fluidounce of distilled water.

AQUA CREASOTI (Creasote Water) (1 part to distilled water 99 parts). Dose, f3j-iv.

ACIDUM SALICYLICUM - SALICYLIC ACID.

This acid, although known for nearly half a century as a derivative of salicin (see p. 146), has been employed only recently as an article of the Materia Medica. It has been prepared from the flowers of Spirea ulmaria or Meadow-Sweet, and from the oil of gaultheria (where it exists as methyl salicylate), and by the oxidation of salicin. It is now made by combining pure carbolic acid with caustic soda, and treating this compound with dry carbonic acid under the influence of a

gradually-increasing heat, when one-half of the carbolic acid distills over, while the other half, into the molecule of which carbonic acid enters, remains behind as sodium salicylate; from a hot aqueous solution of this, saturated with muriatic acid, salicylic acid (C6H4 COOH) is obtained in the form of minute, broken, acicular crystals (having usually the appearance of a pale-pinkish granular powder), which are bleached with great difficulty. It is odourless and nearly tasteless, having, however, a sweet and astringent after-taste, with slight acridity in the fauces. It is practically insoluble in cold water, but quite soluble in boiling water, a hot aqueous solution retaining when cold, in proportion to its coldness, from 1 part in 250 to 500 parts of the solution. The addition of 2 parts of sodium sulphite or 1 part of ammonium phosphate, or 3 parts of sodium phosphate, renders it much more soluble in water. It is freely soluble in alcohol, ether and glycerin. Dissolved in water, a fine violet colour is produced on the addition of ferric chloride.

· Physiological Effects.—In its effects salicylic acid is allied to carbolic acid, possessing probably greater powers as an antiseptic, and in arresting the putrefactive and fermentative processes, while it is devoid of smell or notable taste, is not volatile, and is also, in quantities necessary for effective action, free from irritant or poisonous influence. When given internally in full medicinal doses buzzing and roaring in the ears, with fullness in the head, are experienced, which are much increased after the administration of large doses, amounting even to deafness and accompanied by headache and partial blindness. If an excessive dose is taken all the symptoms are intensified, and great restlessness, followed by delirium, involuntary evacuations, stupor, and in the lower animals convulsions, are observed. The action of salicylic acid upon the ear (as well as the similar action of quinine) has been investigated with varying results. Kirchner concludes that these remedies produce intense congestion of the tympanum and labyrinth (due to vaso-motor disturbance), which may lead to changes in the nerve filaments; while Weber-Liel and Guder found anæmia of these parts as the result of the ingestion of the drug (Med. Rec. Oct. 28, 1882).

The heart-beat is at first increased in frequency, but afterwards slowed; excessive doses cause the pulse to become slow and laboured. The blood pressure is at first elevated (from the action of the acid on the heart and on the vaso-motor centres), then lowered. Blood: Prudden (Am. J. M. Sc., Ixxxii. 82), from experiments upon frogs, verified on rabbits and on the human blood, concludes that salicylic acid restrains emigration, and in strong solutions is inimical to the life, in weak solutions to the activity, of the white blood corpuscles. Respiration is at first quicker and deeper than normal (from the action of the drug on the vagi and to some extent on the respiratory centre); later it becomes slow and laboured, and death results from asphyxia. Temperature: non-toxic doses have little or no effect upon the normal temperature; in fever, however, salicylic acid causes a marked reduction in the body heat which lasts for several hours. Secretion: full doses cause free diaphoresis which is sometimes exhausting. The urine is sometimes increased, sometimes diminished, and often contains albumen. It somewhat increases the secretion of milk, and the amount of sugar in that secretion seems to be augmented (Dr. Max Stumpf, Deutsches archiv. fur klinische Med., Jan., 1882, quoted in Bost. Med. and Surg. J., Aug. 3, 1882). Gastrointestinal tract: large amounts cause nausea and often vomiting. Absorption and elimination: it is probably absorbed as a sodium salicylate, and is eliminated principally by the urine partly unchanged, and partly as salicyluric and (possibly) oxalic acid. Elimination takes place slowly. After the ingestion of large quantities the urine will be coloured green from an increase of the indican (Wood, H. C.).

Medicinal Uses.—For its antipyretic effect salicylic acid has been used in fevers with varying success. In acute rheumatism, especially in robust patients, it is pre-eminently of value, reducing the temperature, relieving the joint affection and ameliorating the pain; but whether it shortens the duration and decreases the frequency of cardiac complications and relapses

is still disputed. In rheumatic hyperpyrexia it is of alue, but should not be relied on to the exclusion of othe means of reducing temperature. In gonorrheal rheumatisn and gout where no kidney complication exists it is also of s vice, and has been recommended in typhoid and eruptive fev væmia. puerperal fever, diphtheria, etc.; although not as 'ye in these diseases as in rheumatism, and, indeed, has condemned by some as being of no avail. It has no cirat.v upon malarial fevers, but if given just before the ex ted paroxysm it will prevent its occurrence (Bartholow). _t is strongly recommended in acute tonsillitis in doses of r. x every two to four hours (Dr. Edward Mackey, Brit. Mee. J., Oct. 14, 1882). As an antizymotic to prevent fermentation of the ingesta it is recommended in gastric catarrh, gastric dilatation, sarcina and allied complaints. Bartholow strongly recommends it in gastralgia. As an anthelmintic salicylic acid has been used with success against tape-worm, and also internally and locally against ascarides. Externally it has been used in the moist stages of eczema and eczema rubrum with good results.

As a detergent and desiccant it may be sprinkled dry on wounds or ulcers in the form of powder, or mixed in various proportions with some inert powder, as starch; or a solution, 1 part to 300 parts of water, may be used as a substitute for the antiseptic carbolic dressing; the stronger solution with soci imphosphate, 1 part to 50 parts of water, is used to wash or spray foul surfaces, or as an application in diphtheria; a solution of a grain to f5i of water is a good injection in gonorrhœa and collyrium in conjunctivitis; dose, gr. x-5j. Whether employed internally or externally it passes rapidly into the urine, and gives the iron chloride a blue or violet reaction. The acid retains its antiseptic properties only so long as it remains in the free state.

Sodii Salicylas (Sodium Salicylate) is a white crystalline powder, without smell and having a sweetish, alkaline taste ($2\mathrm{NaC_7H_5O_3.H_2O}$). It is less irritant to the stomach than salicylic acid, and is preferred for internal use. Locally it is

recomme tod in solution (sodii salicyl. 3ij, tr. opii 3ij, water 5viij) to relieve the suffering produced by gouty hands and feet and reumatic joints (Dr. E. Mackey, Brit. Med. J., Oct. 14, 1882 Dr. Baudon anoints the surface three times a day in variola produced a sodium salicylate 5j to cold cream 5j. This lessens suppression and removes the odour.

L 44 SALICYLAS (Lithium Salicylate) is also officinal, and is us dinternally to fulfill the indications of salicylic acid. The salt are given in doses corresponding to that of the acid.

ACIDUM BORICUM — BORIC ACID.

.1. 1

Boric or Boracic Acid (H₃BO₃) exists in nature in volcanic regions, notably in Tuscany. In this region, which was formerly the main source of supply of this acid, jets of steam, called suffioni, escape through fissures in the hillsides, and are made to pass through a series of shallow basins along which water is slowly flowing. The water becomes charged with boric acid, which is converted into borax. A boiling concentrated solution of borax is slowly decomposed with an excess of sulphuric acid, and on cooling, boric acid is obtained in transparent six-sided crystalline plates, unctuous to the touch, odourless, slightly bitter, soluble in cold water, more so in alcohol and very soluble in boiling water. The supply to the United States is now derived almost exclusively from Borax Lake in California, about one hundred miles north of San Francisco.

Effects and Uses.—Boric acid is anti-putrescent and deodorant, arresting fermentation and proving very poisonous to the lower forms of life. Neumann found by experiments on dogs, verified on rabbits and young pigs, that boric acid causes a decided fall in the temperature of the body. Large doses caused diarrhea and vomiting. Three per cent. solutions injected into the serous cavities caused no inflammation, but when large amounts were injected the animal died from paralysis of the motor nerves and muscles (N. Y. Med. J., Jan. 27, 1883, quoted from Lancet).

Mododewkow reports two fatal cases of poisoning with boracic acid. In one case a pleuritic cavity and in the other a lumbar abscess were washed out with a five per cent. solution of the acid, some of which remained in both cases. The symptoms were, persistent vomiting, hiccough, erythema beginning on the face, slight temporary rise of temperature, diminished cardiac power ending in paralysis. He suggests morphine and stimulants in like cases (Am. J. Med. Sc., April, 1882, quoted from Wratsch, No. 31, 1881).

Boric acid is used externally as an antiseptic in the treatment of wounds, burns, ulcers, abscesses, phlegmonous erysipelas, eczema, etc. It has also been used with advantage in inflammation of the mucous membranes, as aphthæ, diphtheritic inflammations of the mouth, etc. It may be dusted into the external auditory meatus in inflammation of that canal, and has been used with advantage in inflammation of the conjunctiva. Used as an injection, it appears to shorten the duration of gonorrhœa (H. M.).

SODII BORAS - SODIUM BORATE.

Borax occurs as a native product in several localities, the most important of which for a long time was Thibet, in Asia; it is also made artificially by the direct combination of native boric acid with soda. Borax (Na₂B₄O₇,10H₂O) occurs in the form of hexahedral prismatic crystals, terminated by triangular pyramids, of a sweetish alkaline taste and an alkaline reaction. It is wholly soluble in water, and slowly effloresces, and has the property of rendering cream of tartar very soluble in water.

Effects and Uses.—Borax is a mild refrigerant and diuretic, and locally an antiseptic, and has emmenagogue virtues attributed to it. Dose, gr. xxx. It has been given in infantile diarrhoea as an enema, and is used externally in cutaneous affections (5j to water Oj as a wash in pruritus and in acne punctata), but especially as a detergent in aphthous affections of the mouth in children, mixed with equal parts of sugar. A

piece of borax slowly dissolved in the mouth will often cure acute hoarseness. Glycerite of sodium borate may be made by rubbing up sodium borate 3ij in glycerin Oss; honey of sodium borate may be made by mixing 3j with clarified honey t3j. Both these preparations are used chiefly as applications to the mouth and throat, but are not officinal.

ACIDUM BENZOICUM - BENZOIC ACID.

Benzoic Acid (HC₇H₅O₂) is obtained from benzoin by sublimation, or by the action of alkalies; it is also made in Germany from hippuric acid. As obtained by sublimation, it occurs in white, soft, feathery hexagonal crystals, of a silky lustre, and not pulverulent. It has more or less of the agreeable odour of the balsam, a warm, acrid and acidulous taste, is inflammable, sparingly soluble in cold water, rather soluble in boiling water, but perfectly soluble in alcohol, alkaline solutions and fixed oils. It is a constituent of the balsams.

Effects and Uses.—Benzoic acid is a local irritant, destroying minute organisms, possessing decided antiseptic properties, and acting on the general system as a stimulant, with a particular direction to the mucous surfaces. In large doses it increases the circulation and respiration, and is said to be a more powerful antipyretic than salicylic acid. It stimulates the cutaneous and bronchial secretions, and increases the acidity of the urine. In its passage through the system it abstracts nitrogen from the elements of urea, and passes out with the urine in the form of hippuric acid; hence its use in uræmic poisoning, also in the treatment of ammoniacal urine. It has been used in diphtheria, erysipelas, etc., with a view to its antiseptic effects, and as an expectorant in chronic bronchial affections. Locally it is used as a dressing for wounds, ulcers, etc., and to prevent animal fats from becoming rancid. Dose, gr. v-xx.

Sodii Benzoas (Sodium Benzoate) (NaC7H5O2.H2O) is a white amorphous powder, which effloresces on exposure to the

air, and has a faint odour of benzoin and a sweetish, astringent taste. It has been used as a substitute for salicylic acid, being less powerful as an antipyretic, but is a safer remedy. It has been used extensively in phthisis, with a view to its antiseptic qualities; also in diphtheria, scarlet fever and the eruptive fevers generally, whooping-cough, etc.; and in acute rheumatism as an antipyretic. From 3j-iij may be given in twenty-four hours.

Ammonii Benzoas (Ammonium Benzoate) (NH₄C₇.H₅O₂) is made by adding water of ammonia to an aqueous solution of benzoic acid, and occurs in the form of minute white, shining, thin, four-sided laminar crystals, with a slight odour of benzoic acid and a bitterish, saline, somewhat balsamic taste and slightly acrid but persistent aftertaste. It is soluble in water and alcohol, and, when heated, sublimes without residue. It is incompatible with the ferric salts. This salt, when taken internally, is probably decomposed by the gastric acids, and produces the constitutional effects of benzoic acid, for which it may be substituted; the ammonia renders it stimulant and antacid, and acceptable to irritable stomachs. Dose, 10 to 20 grains.

THYMOL.

Thymol ($C_{10}H_{13}HO$), called also cymylic phenol, is a solid crystalline substance found in the volatile oil (oleum thymi) distilled from the Thymus vulgaris (vide p. 215). It is separated by fractional distillation; that portion of the oil which distills above 392° F. is agitated with a concentrated solution of caustic soda, and the thymol liberated from the resulting solution by hydrochloric acid. It is purified by rectification, and occurs as large colourless rhombohedral crystals, having an aromatic odour and a hot, aromatic taste; slightly soluble in water, but very soluble in ether and alcohol.

Effects and Uses.—Thymol is a powerful antiseptic. Its effects are analogous to carbolic acid, and like that agent, when locally applied it produces paralysis of the cutaneous endorgans of the sensory nerves (Lewin; Bartholow). When

given internally it produced tinnitus aurium, deafness, reduction of temperature, and often diarrhœa, sometimes nausea and vomiting. In several cases it caused violent delirium and collapse; profuse diaphoresis took place, and the urine was of a dark-green colour, but free from albumen; the sweating was not as marked as that produced by salicylic acid, nor was the antipyretic effect as great. Thymol is very expensive and consequently is not much used. As an antiseptic in inflammations and ulcerations of the mouth it is very useful, and has been used as an inhalation to diminish the expectoration of phthisis, etc. Locally it is used to fulfill the same indications as carbolic acid. Prof. Da Costa recommends crystallized thymol internally in small-pox, in doses of gr. ss, and as a gargle in diphtheria.

ORDER II .- IRRITANTS.

Irritants are medicines which are employed to produce irritation or inflammation of the parts to which they are applied. They may be subdivided into Rubefacients, Epispastics, Suppurants and Escharotics. Rubefacients are used merely to produce redness of the skin. Epispastics, or Vesicants, cause the exhalation of a serous fluid under the cuticle. Suppurants produce a crop of pustules. Escharotics have a chemical action on the tissues with which they are placed in contact, and decompose or destroy them.

RUBEFACIENTS.

Rubefacients are employed to remove congestion and inflammation, to rouse the capillary system in cases of local torpor, to relieve pain and spasm, and as stimulants to the general system in coma, syncope, asphyxia, etc. They are adapted to cases in which a sudden and powerful, but transient, action is called for; but they may be also employed where a slight and long-continued action is desired. In removing congestion and inflammation, rubefacients act by stimulating the capillary vessels of inflamed parts, and thereby restoring their tone and

elasticity. They are useful chiefly in the forming stages or in light grades of inflammation. They are very serviceable local anodynes when applied to painful parts—acting by a substitutive influence. As general stimulants, their efficacy in rousing the system depends partly on their action on the capillary circulation, and partly on the pain which they produce. They are most valuable in the coma or asphyxia resulting from poisons, drowning, etc., and are inferior to blisters in the cerebral oppression which occurs in fevers, inflammations of the brain, etc.

Rubefacients are usually applied till pain and redness supervene. If kept too long on the skin, many of them will produce vesication and even gangrene; and in cases of coma particular caution is required, as the patient may not feel them till dangerous inflammation has occurred.

SINAPIS - MUSTARD.

Mustard seeds are obtained from two varieties of Sinapis—S. nigra, or Black Mustard, and S. alba, or White Mustard (Nat. Ord. Cruciferæ), small annual European plants, cultivated in our gardens. S. nigra has become naturalized in some parts of the United States. Black-mustard seeds are small, globular, of a deep-brown colour externally, and internally yellow. They are inodorous, except in powder; and when rubbed with water exhale a very strong, pungent smell. Their taste is bitterish, hot and pungent. White-mustard seeds are larger, yellowish externally, and of a less pungent taste, owing to the presence of a mucilaginous substance in their skin. The powder of both varieties (commonly called flour of mustard) is yellow, and is often adulterated with coloured wheaten flour. Both varieties yield their virtues wholly to water, and very slightly to alcohol.

Chemical Constituents.—Mustard seeds yield, upon pressure, a fixed saponifiable oil, which contains oleic acid and a peculiar acid termed eruic (HC₂₂H₄₁O₂). From the black seeds a very pungent volatile oil, containing sulphur, is afterwards obtained

by distillation; it does not pre-exist in the seeds, but is the result of the action of water upon a peculiar principle called sinnigrin or potassium myronate (C10H18NS2KO12). It is allyl sulphocyanide (C3H5CyS), is colourless or pale-yellow, rather heavier than water, of a very pungent odour and an acrid, burning taste, and is the principle to which the black seeds owe their activity. From the white seeds no volatile oil is obtained; but when treated with water they yield an acrid fixed principle, which is analogous in properties to the volatile oil of the black seeds. It is the result of the reaction of water upon sinalbin (C₃₀H₄₄N₂S₂O₁₆), a peculiar ingredient of the white seeds. The development of the volatile oil in the black seeds, and of the acrid fixed principle in the white seeds, is supposed to depend upon the presence of an albuminous constituent called myrosyn, which acts the part of a ferment in determining a reaction between water and the peculiar principles of the seeds. Myrosyn is rendered inert by heat, alcohol and the acids; and water, of the ordinary temperature, is therefore the proper menstruum of mustard.

Effects and Uses .- Mustard is an acrid stimulant. In small quantities it is stomachic; in larger doses it proves emetic; and in excessive doses it will produce gastro-enteric inflammation. When applied to the skin it is a rapid and powerful local excitant, speedily producing redness and pain, and if long continued it will develop vesication, ulceration and even sphacelus. Mustard seeds, swallowed whole, have been used as a laxative in dyspepsia, in the dose of a tablespoonful once or twice a day, mixed with molasses: the white seeds are preferred; the practice is, however, of doubtful value, as they may become entangled in the appendicula vermiformis. When mustard is employed internally, however, it is chiefly as an emetic, in cases of torpor of the stomach, particularly after narcotic poisoning; and by its stimulant action, mustard often rouses the gastric susceptibility when other emetics fail. Dose, as an emetic, from a large teaspoonful to a tablespoonful of the bruised seeds or powder. Its use in smaller quantity, as a condiment and stimulant of the digestive organs, is well known. In the form

of whey (t3ss boiled in milk Oj) it has been given as a diuretic in dropsy. The most general use of mustard is, however, as a cutaneous stimulant, in the form of cataplasm (termed a sinapism). This is made by mixing flour of mustard with a sufficient quantity of tepid water to give it proper consistence, and it may be diluted with wheat or rye flour if a weaker effect is desired. Sinapisms are used when a speedy and powerful rubefacient effect is required; they should be kept on till pain and redness are produced, usually from a quarter of an hour to an hour, and in cases of insensibility their effects should be carefully watched. They are applied spread on linen, and covered with gauze to prevent adhesion to the skin. Mustard is the most active and at the same time the most easily controlled of the rubefacients; a mild but permanent effect may be kept up by the addition of a teaspoonful to a tablespoonful of mustard to a poultice of Indian meal or flaxseed, with a tablespoonful or two of capsicum.

For ready use there is now kept in the shops charta sinapis (mustard paper), which is prepared by mixing black mustard (in powder) with enough solution of gutta-percha to give it a semi-liquid consistence, and then applying the mixture by a brush to a piece of stiff paper; each square inch contains about gr. vj of mustard. Before being applied to the skin it should be dipped for about fifteen seconds in warm water.

Oleum sinapis volatile (volatile oil of mustard), the volatile oil obtained from black mustard by maceration with water and subsequent distillation, possesses the properties of mustard. It is very irritant. It is used in making

Linimentum sinapis compositum (compound liniment of mustard), which is composed of volatile oil of mustard (3 per cent.), extract of mezereum (2 per cent.), camphor (6 per cent.), castor oil (15 per cent.) and alcohol.

CAPSICUM.

Capsicum has been previously noticed as an aromatic stimulant (p. 204). It is an efficient rubefacient, useful in rheum-

atism, low fevers, etc.; the plaster, tincture or oleoresin may be used.

OLEUM TEREBINTHINÆ -OIL OF TURPENTINE.

The Oil of Tarpentine (vide pp. 208 and 335) is a speedy and efficacious rubefacient, and sometimes produces a vesicular eruption. It is employed in low forms of disease attended with coldness of the surface; as a counter-irritant in inflammation; and as a stimulating liniment in rheumatic and paralytic cases. It is often diluted with olive oil.

LINIMENTUM AMMONIÆ-LINIMENT OF AMMONIA.

This preparation, called also *Volatile Liniment*, consists of 3 parts of water of ammonia (vide p. 200) and 7 parts of cotton-seed oil. It is an excellent application, as a counter-irritant, in affections of the throat and chest, etc.

PIX BURGUNDICA --- BURGUNDY PITCH.

This is the prepared RESINOUS EXUDATION from Abies excelsa, or Norway Spruce (Nat. Ord. Coniferæ), a lofty evergreen tree of Europe and northern Asia. Abies picea, or the European Silver Fir, is said to be also a source of the drug. It is obtained by stripping off the bark and detaching the flakes of resinous matter which form upon the surface of the wound; they are afterwards melted in boiling water and strained. Burgundy pitch is collected principally in Germany and France, and derives its name from Burgundy, in the latter country. After it is imported into the United States it is generally remelted and strained to free it from impurities; and as found in the shops it is a hard, brittle, opaque substance, of a yellowish or brownish-yellow colour and a weak terebinthinate taste and smell; when applied to the body it softens and becomes adhesive. It contains resin and a much smaller proportion of volatile oil (C10H16) than turpentine.

A spurious Burgundy pitch is made by melting together pitch, resin and turpentine, and agitating the mixture with water.

Effects and Uses.—This is a gentle rubefacient, producing a slight degree of inflammation and serous effusion, without separating the cuticle. It occasionally produces a papillary or vesicular eruption; and sometimes, though rarely, occasions painful vesication and even ulceration. It is applied in the form of plaster to the chest in chronic and sub-acute pulmonary disorders, to the loins in lumbago, to the joints in chronic articular affections, and for the relief of local rheumatic pains in other parts.

Emplastrum picis Burgundicæ (Burgundy pitch plaster) consists of 9 parts of Burgundy pitch melted with 1 part of yellow wax, which is used to give consistence to the pitch. Emplastrum picis cum cantharide (pitch plaster with cantharides) consists of 92 parts of Burgundy pitch melted with 8 parts of cerate of cantharides; this is commonly called the warming plaster, and is a more active rubefacient than Burgundy pitch, though it does not usually blister. The iron plaster, galbanum plaster and opium plaster all contain Burgundy pitch.

PIX CANADENSIS - CANADA PITCH.

This is the prepared RESINOUS EXUDATION from Abies canadensis, or Hemlock Spruce (Nat. Ord. Coniferæ), a very lofty evergreen tree of Canada and the northern parts of the United States. The pitch (sometimes called hemlock gum) is a spontaneous exudation on the old trees. The portions of bark upon which it hardens are stripped from the tree and boiled, and the melted pitch is skimmed from the surface of the water. It undergoes a further purification in the shops by melting and straining, and is found in hard, brittle, opaque masses, of a dark yellowish-brown colour, a weak, peculiar odour and scarcely any taste. It is more readily softened by heat than Burgundy pitch, and is therefore sometimes a less convenient

application. Its constituents are resins and a minute portion of volatile oil. Its effects and uses are the same as those of Burgundy pitch.

Emplastrum picis Canadensis (Canada pitch plaster), sometimes called hemlock pitch plaster, consists of 9 parts of Canada pitch melted with 1 part of yellow wax.

Many other acrid substances are occasionally employed as rubefacients. GINGER (vide p. 210), BLACK PEPPER (vide p. 205) and GARLIC (vide p. 332) are particularly deserving of mention. A gentle counter-irritant, often used to the epigastric region to relieve vomiting, is the spice plaster, which is made by mixing two ounces of powdered ginger with an ounce of powdered cloves and cinnamon, each, and two drachms of capsicum, adding half a fluidounce of tineture of ginger and honey enough for proper consistence.

EPISPASTICS.

Epispastics, called also *Vesicants* and *Blisters*, are medicines which, when applied to the skin, produce inflammation, accompanied by effusion of serum beneath the cuticle. Many of the rubefacients will blister if kept on the skin a sufficient length of time; and, on the other hand, the action of vesicants may be made not to extend beyond rubefaction. The inflammation of the skin caused by vesicants is erysipelatous in its character, and may result in suppuration, and even sloughing or gangrene. In inflammation of the dermoid tissues, as rubeola and scarlatina, in typhus under certain circumstances, and in extreme infancy, vesicants may produce serious consequences.

This class of agents is employed—1. As local stimulants, in the cure of internal inflammations. Different explanations have been offered of the antiphlogistic influence of blisters, some therapeutists ascribing it to a derivative or revellent action, by determining vascular and nervous energy to the seat of their operation, but it is more probably due to a stimulant effect extended to the capillary vessels of the inflamed organ,

and experience has shown that, for the relief of internal inflammation, they cannot be applied too near the affected organ. In affections of the head, blisters are pre-eminently useful. 2. To substitute a healthy therapeutic inflammatory action, which subsides spontaneously, for a morbid action existing in the part to which they are applied. In this way vesicants are used for the cure of various cutaneous eruptions. 3. To relieve pain, which they do partly by a stimulant and partly by a substitutive influence. 4. To break up a train of morbid associations by the powerful impression which they make on the nervous system, as in the cure of intermittent fever, spasmodic diseases, etc. 5. To stimulate the absorbing or secreting vessels of parts contiguous to the seat of their application; in this way they are useful in promoting the absorption of dropsical effusions, in the treatment of ununited fracture, etc. 6. As general stimulants, in typhoid conditions of the system, coma, syncope, etc. 7. As local stimulants, in threatened gangrene, paralysis, etc. 8. As evacuants, chiefly for the purpose of local depletion. 9. In retrocedent gout, and in retrocession of the exanthematous eruptions. 10. To prepare a surface for the endermic application of medicines.

CANTHARIS - CANTHARIDES.

Cantharis vesicatoria, termed also Lytta vesicatoria, the Spanish Fly, is a cylindrical insect, from six to ten lines in length by two or three in breadth, with a large cordate head, an oblong body, and elytra, or wing-cases, of a beautiful shining golden-green colour. It is found most abundantly in Spain, Italy and the south of France, but occurs in all the temperate parts of Europe, and in western Asia. The Spanish flies swarm on certain trees and shrubs, and may be detected at a considerable distance by their strong fetid odour, which resembles that of mice. They make their appearance in May and June, and are collected in these months by persons protected by masks and gauntlets, who beat or shake them from the trees on which they lodge, and receive them, as they fall,

upon linen cloths spread underneath. They are plunged into hot vinegar and water, or exposed to the vapour of boiling vinegar, and are afterwards dried in the sun or by drying-stoves. When perfectly dry they are packed in canisters, which are carefully closed so as to exclude atmospheric moisture. They are usually imported into this country from some Mediterranean port. A highly-esteemed variety comes from south Russia, through St. Petersburg, which is distinguished by the larger size and copper colour of the flies.

In the dried state, cantharides retain their form, colour, odour, etc.; their taste is acrid, burning and urinous; their powder is of a grayish-brown colour, interspersed with shining green particles. If exposed to moisture they are soon decomposed, most speedily when powdered. As, moreover, the powder is liable to adulterations, they should be always purchased whole, and should be powdered as they are wanted for use. They are liable to be attacked by mites, which destroy the interior soft parts: the best mode of preserving them is to expose them, in bottles, to the heat of boiling water, which destroys the eggs of the insect. A little camphor or ammonium carbonate, or a few drops of strong acetic acid or of chloroform, added to the flies, are also recommended as preservatives.

The most important constituents of cantharides are a volatile oil, upon which the odour depends, and a neutral crystalline substance, termed cantharidin, which is the vesicating principle. Cantharidin is inodorous, tasteless, soluble in ether, chloroform, the oils, acetic acid and boiling alcohol, and nearly insoluble in water and cold alcohol; but notwithstanding the insolubility of cantharidin, watery and alcoholic solutions of cantharides possess the medicinal properties of the insect,—the cantharidin being rendered soluble by combination with a yellow colouring matter in the insect. Cantharidin $(C_{10}H_{12}O_4)$, by the aid of heat, in the presence of water, may be made to combine with the alkalies, the cantharidin becoming converted into cantharidic acid $(C_{10}H_{14}O_5)$.

Physiological Effects.—Cantharides are an acrid stimulant. Taken internally, in small doses, they excite the secretion of

the kidneys, and sometimes produce more or less irritation of the genito-urinary passages, evinced by strangury, priapism, pain and occasionally the discharge of bloody urine. In large doses they produce violent gastro-enteric and genito-urinary inflammation; and in excessive doses prove fatal, with convulsions, tetanus, delirium and other cerebro-spinal symptoms. Twenty-four grains have occasioned death. In cases of poisoning, after the stomach has been emptied, opiates, demulcents and stimulants are to be resorted to; but oils are to be avoided. Applied to the skin, cantharides produce inflammation, which terminates in the secretion of serum under the cuticle. Even when they are externally applied their constitutional effects, as strangury, tenesmus, etc., are frequently manifested.

Medicinal Uses.—The indications which cantharides are capable of fulfilling, when administered internally as a diuretic, emmenagogue, etc., have been already noticed (see tincture, p. 329). Their chief use is as an external application, to produce blisters; but they are sometimes employed also externally as rubefacients, for the purpose of local or general stimulation in low forms of disease. Cantharides are preferred to all other substances as epispastics, and they are used for all the medicinal purposes that are within the range of this class of medicines.

The following are the forms under which Spanish flies are used externally:

Ceratum cantharidis (cantharides cerate), commonly known as blistering cerate, is made by mixing powdered cantharides (35 parts) with melted wax and resin (each 20 parts), and lard (25 parts). This is the preparation usually employed to raise a blister. It can be applied without the aid of heat, and should be spread on soft leather or linen or adhesive plaster, and covered with gauze or unsized paper. From four to twelve hours is the period for which the cerate should be applied; on the scalp a longer application may be required. For an ordinary impression, and where the cutaneous sensibility is not impaired by disease, it need not be kept on more than four or

five hours. In cases of children less time is required for the application of the cerate, and great caution is necessary in applying it to infants. A poultice of bread and milk or flaxseed meal should be afterwards applied, which usually produces vesication if the action of the blister has not extended beyond rubefaction. If it be desirable to heal the blistered surface immediately, cotton-wadding or cerate may be placed over it, after the serum has been allowed to escape. To maintain the discharge, the cuticle should be removed and basilicon ointment applied; if the surface require further irritation, the ointments of savine, mezereon or cantharides may be used. The open or perpetual blister is, however, not required for ordinary antiphlogistic purposes; and indeed, as a general rule, the blistered surface should be allowed to heal as speedily as possible. In case of excessive pain, a poultice of bread-crumb and lead-water, with morphine sulphate gr. 1/4 mixed in it, or a starch poultice or lime liniment, is a soothing application. Goulard's Cerate is an excellent application to heal obstinate ulcers from blisters. For the relief of strangury, diluents and diuretics are proper, as flaxseed tea, with sweet spirit of nitre, decoction of uva ursi, etc., and an opium or morphia suppository if the symptoms are severe. Ceratum extracti cantharidis (cerate of extract of cantharides) differs chiefly from the common cerate in being made with an alcoholic extract of the flies instead of the flies themselves; it is said to be more active than the former preparation. To prepare it, 30 parts of cantharides are to be percolated to exhaustion with stronger alcohol, evaporated to the consistence of a soft extract, and mixed with 15 parts of resin, 35 parts of yellow wax and 35 parts of lard (melted together). Ethereal, alcoholic, hydro-alcoholic and watery extracts of cantharides have been suggested as substitutes for the blistering cerate, and, mixed with wax and spread on thin cloth or paper, are termed vesicating taffetas. Linimentum cantharidis (liniment of cantharides) consists of cantharides (15 per cent.) dissolved in oil of turpentine; it is a prompt stimulating liniment in low fevers, and may be applied to the skin to prepare it for the action of the blistering cerate. Collodium cum cantharide (collodion with cantharides), or cantharidal collodion, is made by percolating cantharides with commercial chloroform until the cantharides are exhausted, evaporating the liquid thus obtained, and dissolving the residue in flexible collodion. It should be kept in a cool place. It furnishes a very convenient mode of blistering a small irregular surface, and is applied by means of a camel's-hair brush, in successive layers, which should be covered with a piece of oiled silk. Charta cantharidis (cantharides paper) is made by boiling gently a mixture of 8 parts of white wax, 3 parts of spermaceti, 4 parts of olive oil, 1 part of Canada turpentine and cantharides each, in 10 parts of water, and, after filtration, passing strips of paper over the surface of the mixture, which, when dry, are cut into rectangular strips. The cantharidal preparations are used externally to promote the growth of the hair. Dupuytren's Pomatum is a tincture made with cantharides, 3i, and alcohol, f3i, incorporated with nine parts of lard.

CANTHARIS VITTATA -- POTATO FLIES.

Several species (not officinal) of cantharis are found in the United States, and are good substitutes for C. vesicatoria. C. vittata, or the *Potato Fly*, is most used. It resembles the Spanish fly in shape, but is rather smaller, being about six lines in length, with black elytra or wing-cases, and inhabits chiefly the potato plant. It contains *cantharidin*.

AQUA AMMONIÆ -- WATER OF AMMONIA.

Stronger Water of Ammonia (vide p. 200) may be used for the purpose of speedy vesication. It is more rapid, but much more painful, than cantharides. Five parts of this, mixed with spirit of camphor 2 parts and spirit of rosemary 1 part, has been used as a prompt vesicant, under the name of Granville's Lotion. A piece of flannel, saturated with the liniment, is applied to the skin, which it will generally blister in from three to ten minutes. Gondret's Vesicating Ointment is made

by melting together 2 parts of expressed oil of almond and 32 parts of lard, and adding to this mixture 17 parts of stronger water of ammonia; it will vesicate in ten minutes. Ammonia is applied locally as an antidote to the poison of venomous reptiles and insects.

SUPPURANTS.

OLEUM TIGLII - CROTON OIL.

CROTON OIL (vide p. 306), when rubbed on the skin, produces rubefaction, accompanied by a pustular eruption. It is used as an application to the throat and chest in sub-acute or chronic laryngeal and bronchial affections, and to rheumatic joints. It may be applied undiluted, or mixed with one, two or three parts of olive oil or oil of turpentine, according to the susceptibility of the skin.

UNGUENTUM ANTIMONII -- ANTIMONIAL OINTMENT.

This ointment consists of 1 part of antimonium and potassium tartrate mixed with 4 parts of lard. The peculiar eruptive effects of tartar emetic have been already noticed (p. 228 and 231). It may be used in the form of ointment or solution, in the same cases as croton oil, but it is a more painful and permanent application.

ESCHAROTICS.

Escharotics (from $\varepsilon\sigma\chi\alpha\rho\alpha$, an eschar), called also Cauterants, are medicines which destroy the structure and vitality of the parts to which they are applied. The eschar which their application produces is followed by inflammation and suppuration of the surrounding tissues, by which the slough is separated from the living parts.

They are employed—1. To effect the destruction of morbid growths, warts, condylomata, polypi, fungous granulations, etc.

2. To decompose the virus of rabid and venomous animals, and of chancres and malignant pustules, and to prevent their absorption. 3. For the cure of violent inflammation, by their substitutive action, as when they are applied to the mucous or cutaneous surfaces, in gonorrhead ophthalmia, erysipelas, poisoned parts, carbuncles, etc. 4. To stimulate indolent sinuses, ulcers, etc., where their influence is also of a substitutive character. 5. To open abscesses; though for the opening of abscesses of internal viscera, as of the liver, the method of aspiration is to be preferred. 6. To form issues. 7. To remove morbid heterologous growths, as lupus, cancer, etc.

ARGENTI NITRAS FUSUS-FUSED SILVER NITRATE.

Lunar Caustic (described at length p. 164-166) is the most commonly employed of the caustics. It has the advantage of not liquefying when applied, and its action is therefore confined to the parts with which it is brought in contact, and is superficial. It is used to remove fungous granulations in wounds and ulcers, to destroy warts, to alter the action of indolent ulcers, sinuses, and fistulæ, to subdue the inflammatory action of paronychia, erythema, etc., to arrest the progress of erysipelas and cancrum oris, to cut short variolous pustules, to cure skin diseases by a substitutive action, and in inflammations of mucous membranes. In dilutions of various strengths it is resorted to in every variety of inflammation of the mucous membranes; when a full impression is desired, a solution of gr. xx-xxx in distilled water f 3j may be employed; for ordinary purposes, gr. ij to water f 3j. The diluted silver nitrate (vide p. 166) is also used externally.

POTASSA.

Caustic Potassa is prepared by the rapid evaporation of Solution of Potassa (vide p. 394) with heat. While in the state of fusion, it is received into cylindrical iron moulds, and it occurs in the form of sticks, of a brownish, grayish or bluish colour,

POTASSA. 433

a fibrous fracture, the odour of slacking lime, and a caustic, urinous taste. It dissolves in alcohol and in less than its weight of water, and attracts both moisture and carbonic acid rapidly from the air. It is more or less impure as found in the shops. By digestion in alcohol it is freed from impurities insoluble in this menstruum (as the potassium carbonates), and it may be afterwards obtained quite white and pure by evaporation; it is then termed alcoholic potassa. The potassa of the shops is a hydrate, consisting of the elements of water and potassa.

Effects and Uses.—It is the most powerful known escharotic, and differs from lunar caustic in extending its action to a considerable depth beneath the surface to which it is applied. It is used chiefly to form issues, to destroy the virus of chancres and of malignant pustules and that from the bites of venomous reptiles and rabid animals, and sometimes also to arrest the sloughing of carbuncles, and, from its deep-reaching action, it is preferred to lunar caustic in these cases; applied to the cutaneous surface, in cases of phlegmon, threatened carbuncle, etc., it will sometimes avert the progress of inflammation. It is a good application in cases of rodent ulcer, the superficial forms of epithelioma generally, and in lupus, the diseased tissue having been removed with the knife as thoroughly as possible previous to the application of the caustic. When it is applied to the skin, this should be covered with linen spread with adhesive plaster, having a hole the size of the spot to be cauterized. A solution (5jss to f5ij of water) is used as a rubefacient.

Potassa cum Calce (Potassa with Lime) is prepared by rubbing up equal parts of potassa and lime. It is a grayish-white powder, which is sometimes made into a paste with a little alcohol, and is termed Vienna Paste; it has been also formed into sticks. The presence of lime renders this a milder, less deliquescent and more manageable caustic than potassa; it is a favourite application to chances.

SODA.

Caustic Soda is prepared by the rapid evaporation of Solution of Soda (vide p. 395) until ebullition ceases and the soda melts; when it has congealed, it is broken into grayish-white, opaque, brittle fragments, which are very corrosive, very soluble in water, soluble in alcohol, and deliquescent, though, unlike potassa, it does not become permanently liquid, but after a time effloresces. It is employed for the same cauterant purposes as potassa, than which it is somewhat milder in action. London Paste is made by rubbing up equal parts of soda and lime.

ACIDUM CHROMICUM - CHROMIC ACID.

Chromic Acid (CrO₃) is obtained by the reaction of sulphuric acid upon a solution of potassium bichromate. It is properly chromic anhydride, and occurs in the form of anhydrous, deepred, needleform crystals, of an acid, metallic taste; they are deliquescent, and very soluble in water, with which they form an orange-yellow solution.

Effects and Uses.—This is an escharotic of great power, decomposing the tissues by its rapid oxidizing action. Used in the form of paste, or solution more or less diluted, it is a most efficacious application to lupus, morbid growths and excrescences, as syphilitic condylomata, etc. It gives less pain than other caustics; but it is to be used with caution, especially near delicate parts like the eye, as its action is deeply penetrating. The solution may be made of the strength of from 100 grains up to a troyounce to a fluidounce of water; and is to be applied by means of a pencil or glass rod. Solutions of chromic acid in glycerin, which have been used, are liable to explode if the reagents are mixed too quickly; the glycerin should be added drop by drop.

ACIDUM ARSENIOSUM - ARSENIOUS ACID.

This is a powerful escharotic (vide p. 378), and is occasionally applied in lupus, onychia maligna, cancerous ulcers, and

to change the action of indolent sinuses; but its use is attended with danger. When used, it should be applied freely, as a large amount causes such rapid death of the tissues that absorption is rendered impossible. It may be diluted with one or more parts of sulphur.

BROMUM --- BROMINE.

Bromine is an elementary body, bearing close chemical affinities to iodine. It is a constituent of sea-water and of many mineral springs. In Europe it is obtained principally from the mother liquors of the salt mines of Stassfurt, in Germany; in this country, from saline springs in western Pennsylvania, Ohio and West Virginia, in which it exists as magnesian bromide. It is a volatile, dark-red liquid (sp. gr. 3), of a caustic taste and a strong, disagreeable smell, sparingly soluble in water, more soluble in alcohol, and still more so in ether. Its effects on the system, considered chemically, are similar to those of chlorine. It decomposes hydrogen compounds, forming hydrobromic acid, and separating the elements combined with the hydrogen; hence it is a deodorant and disinfectant. On account of these properties, and because it is a liquid, it is a severe, rapid and thorough caustic. The vapour is intensely irritant to the mucous membrane, causing, when inhaled in sufficient quantity, laryngitis, bronchitis and pneumonia. In the stomach it is a corrosive poison. In acute corvza, chronic nasal catarrh, ozena and hay asthma, a small quantity of a solution (3ss) in alcohol (3jv) may be inhaled from a wide-mouthed vial with good result (Bartholow).

Locally, in hospital gangrene, after removing the slough, it is the best escharotic. It is also used as a caustic in chancre and various forms of cancer, especially carcinoma uteri.

ZINCI CHLORIDUM - ZINC CHLORIDE.

This is also a powerful escharotic (vide p. 163); and, in addition to its corrosive properties, it appears to exercise a greater

influence over the vital action of neighbouring parts than some of the other caustics. The separation of its eschar leaves very healthy and vigorous granulations, and it is one of the best applications that can be made to intractable, indolent ulcers and sinuses. It will cure lupus.

LIQUOR HYDRARGYRI NITRATIS—SOLUTION OF MERCURIC NITRATE.

This preparation (vide p. 367), termed also the acid nitrate of mercury, is a valuable caustic application to malignant ulcers, hospital gangrene, chancre, etc.

HYDRARGYRI CHLORIDUM CORROSIVUM — CORROS-IVE CHLORIDE OF MERCURY.

Corrosive Sublimate is more frequently used as a stimulant wash than as a caustic. For its properties, uses and modes of application, see p. 362.

POTASSII BICHROMAS - POTASSIUM BICHROMATE.

This salt, already noticed under the head of alteratives (vide p. 391), is a good caustic application, in saturated solution or in powder, to syphilitic and other vegetations.

ACIDA MINERALIA - MINERAL ACIDS.

The mineral acids (vide p. 168) are powerful escharotics, but are inconvenient for many uses, on account of the extension of their action beyond the point of application. On the other hand they can be made to reach the bottoms of sinuses and fistulæ, which are inaccessible to the solid caustics. Nitric acid, for such purposes, has no equal in the list of escharotics; it is used also to destroy warts. Properly diluted, the mineral acids are employed in injections, gargles, etc.; and in the form of ointment, in skin diseases.

COPPER SULPHATE (vide p. 160) and ALUM (vide p. 191)

are mild escharotics, but are used chiefly to remove fungous granulations in ulcers. The actual cautery and mova have been alluded to under the head of Heat (vide p. 24).

Under this head may be considered sapo viridis and chrysarobin, two remedies which, although not used as escharotics, are applied to the skin in certain of its diseases for their local irritant effect. The former has decided caustic properties, due to the potassa which it contains.

SAPO VIRIDIS-GREEN SOAP-is a soft greenish, jelly-like soap, prepared from potassa and the fixed oils, very soluble in water and alcohol. Like all soaps, especially soft soaps, it is a caustic, and was introduced into medical practice by Professor von Hebra in the treatment of various cutaneous affections, especially of the scaly variety. It is useful to remove the infiltrated patches of eczema rubrum, and for this purpose should be well rubbed in with a piece of flannel until all traces of the soap have disappeared, when the flannel is wet with water and the rubbing again performed; the surface should be then washed with clean water and carefully dried, when it will be found red and angry-looking, with here and there a minute point from which serum is oozing. Between the applications ointments are to be applied. Sapo viridis is also much used to remove scales and crusts, as in psoriasis, seborrhœa, etc., and in various other skin affections.

Tinctura saponis viridis (tincture of green soap) consists of 65 per cent. of green soap and 2 per cent. of oil of lavender dissolved in alcohol. It is milder in its action than green soap, and is used to fulfill the same indications.

CHRYSAROBINUM—CHRYSAROBIN, often improperly called Chrysophanic Acid—consists of a MIXTURE OF PRINCIPLES extracted from araroba or goa-powder, a substance found in the clefts of Andira araroba (Nat. Ord. Leguminosæ). It has also been obtained from different species of rhubarb. It is an orange-yellow powder, crystallizing in needles, insoluble in water, only slightly soluble in alcohol, and possesses neither taste nor smell.

Effects and Uses.—When applied locally, it is an irritant to the skin, causing irritation and inflammation accompanied with swelling, itching, pain, heat and sometimes a papular eruption, especially when applied about the head and face. The action is not always limited to the part to which it is applied, but extends to the healthy skin in the vicinity. Observers do not agree respecting the internal effects of this drug. It is principally used as an external application in cases of skin disease due to vegetable parasites, and in psoriasis, in which disease the scabs soon disappear and the patches become white under its use. It stains the skin yellow, and should never be applied to the head or face on account of the liability to swelling and odema of the eyelids. It has also been used internally. An ointment made by rubbing 10 parts of crysarobin with 90 parts of benzoinated lard is officinal.

ORDER III .- DEMULCENTS.

Demulcents, or Lenitives, are medicines which soften and relax the tissues, and, when applied to irritated or inflamed surfaces, diminish heat, tension and pain. They consist chiefly of gum or mucilage, or of a mixture of these with saccharine and farinaceous substances, and form with water viscid solutions. Their constitutional effects are principally nutritive, though perhaps, to some extent, they relieve irritation in distant organs by modifying the acridity of the secretions. Demulcent solutions are administered internally-1. To sheathe and protect the gastro-enteric surface from the injurious effects of irritating substances, particularly acrid poisons. 2. To relieve irritation and inflammation of the alimentary canal, as in gastritis, enteritis, diarrhœa and dysentery; and for this purpose they may be administered by either the mouth or rectum. 3. In catarrhal affections, in which they are probably useful in part by the transmission of their lubricating and soothing effects on the fauces and œsophagus by reflex action to the laryngeal and bronchial membranes, and in part by modifying the acridity of expectorated matters. 4. In affecWATER. 439

tions of the urinary passages, as ardor urinæ, cystitis, etc., and in these cases they act chiefly by diminishing the acridity of the secretions. 5. As agreeable drinks, to quench thirst and promote the action of the secreting and exhaling organs in febrile affections. Their effects in these cases are owing partly to the water which they contain, to which they are added merely for the sake of flavour, and partly also to the nutrient which they furnish. When administered with the object of increasing the proportion of the fluid parts of the blood, demulcents are termed *Diluents*. 6. As light diet for the sick. 7. For pharmaceutical purposes, to suspend substances insoluble in water, etc.

Externally, mucilaginous solutions are employed extensively to relieve the heat, swelling and pain of inflammation, wounds, burns, etc.; to hasten suppuration where inflammation is too far advanced for resolution; to cleanse foul and scabby ulcers; to promote suppuration from granulating surfaces, etc., etc. Mucilaginous and amylaceous substances are applied to inflamed and ulcerated parts, mixed with water so as to form soft masses, termed cataplasms or poultices. These are useful vehicles of heat and moisture to the skin, and are used also as local applications in rheumatism and gout, and for the relief of internal inflammation, as when applied to the chest and abdomen in pleurisy, bronchitis, peritonitis, dysentery, etc. Applied externally, this class of medicines is termed Emollients.

AQUA - WATER.

Water has important medicinal as well as pharmaceutical uses. The Pharmacopæia directs it to be employed in the purest attainable state, which is rain or snow water; for pharmaceutical purposes, distilled water (aqua destillata) should be used. Pure water is a transparent liquid, without colour, taste or smell; but owing to its extensive solvent powers, in the natural state it is more or less contaminated with foreign matters. It is now considered to be a compound by volume of 2 atoms of hydrogen and 1 of oxygen (H_2O) .

Effects and Uses.—Water is necessary for the solution and digestion of our food; in either insufficient or excessive amount it may prove injurious. Thus, without a proper supply of water, not only the absorption of soluble matters in the stomach is interfered with, but also the passage of undigested substances into the intestines; and besides, some articles, as sugar, do not undergo the fermentation necessary for digestion. On the other hand, an excess of water taken into the stomach impairs digestion by over-dilution of the gastric juice, and will occasion the acetous fermentation of saccharine articles. Water is eliminated from the system by the intestines, skin and lungs, but chiefly by the kidneys; and it is believed, in large amounts, to increase not only the water, but the solid constituents, of the urine; hence its use as a diuretic. As it promotes both the metamorphosis and construction of tissue, it may produce a valuable alterative effect in morbid taints of the system, and prove a useful adjunct to more active eliminative agents. Water is the basis of all drinks administered to relieve the thirst of fever and moderate the undue viscidity of the blood which is present in inflammation; it must not be permitted in excess, however, as undue amounts may produce nausea, flatulence, and even vomiting and diarrhea. The uses of water, as an external agent, have been noticed under the head of heat and cold.

Carbonic Acid Water (H₂CO₃). Water impregnated with a quantity of carbonic acid equal to five times the bulk of the water (which may be obtained from sodium bicarbonate or from marble, by means of diluted sulphuric acid) often proves useful in allaying nausea and vomiting, and is also a good vehicle for some of the neutral purgative salts which are of unpleasant taste. It is no longer officinal.

ACACIA - GUM ARABIC.

Gum arabic is a gummy exudation from Acacia verek and other species of acacia (Nat. Ord. Leguminosæ), thorny or prickly trees or shrubs of Africa and Arabia. The gum exudes either through natural cracks in the bark or through incisions

made to facilitate its exudation, and hardens on exposure. The most abundant yield is in the hot and dry weather, and is obtained from the sickliest trees. Several commercial varieties are known, as Turkey, Barbary, Senegal, India, etc., of which the most important are Turkey gum and Senegal gum. 1. Turkey gum (Kordofan gum) comes from the Levant or other parts of the Mediterranean, and is the kind usually found in the shops. It consists chiefly of small, irregular fragments, interspersed with larger pieces of a whitish colour, which is sometimes slightly tinged with yellow or reddish-yellow. It is lighter-coloured, more brittle, more readily soluble, and purer than other varieties, and is generally characterized by innumerable minute fissures pervading its substance. 2. Senegal gum comes from the western coast of Africa. It occurs in roundish or oval unbroken pieces, larger, less brittle, and breaking with a more conchoidal fracture than those of Turkey gum, sometimes whitish, but generally yellowish, reddish or brownishred. 3. Barbary gum comes from Morocco; it is derived, in part at least, from A. nilotica, and consists of two kinds, one resembling the Turkey, the other the Senegal gum. 4. India qum, though brought from India, is collected on the northeastern coast of Africa and in the ports of the Red Sea. It is in pieces of varying size, colour and quality, and is often contaminated with Bassora gum, which is insoluble in water. Gum is also imported into England from the Cape of Good Hope and from Australia. All the varieties are more or less transparent, hard, brittle and pulverizable, and form a white powder. They are inodorous, with a feeble, slightly sweetish taste, and when pure dissolve wholly in the mouth. When kept in a dry place they undergo no change by time.

Chemical Constituents.—Gum arabic consists almost wholly of a peculiar proximate principle, usually termed Gum, but latterly designated by chemists as Arabin. It is soluble in hot or cold water, forming a viscid solution called mucilage, and is insoluble in alcohol, ether and the oils. Alcohol precipitates gum from its aqueous solution; lead subacetate (which is a delicate test), lead nitrate and solution of iron chloride also

precipitate it from solution. Arabin (gummic or arabic acid) (C₁₂H₂₂O₁₁) is combined with about 3 per cent. of lime, forming a soluble salt, calcium gummate. Gums of inferior transparency and solubility contain bassorin, an inert principle, insoluble in water and alcohol.

Effects and Uses.—Gum arabic is extensively employed, internally, as a demulcent in gastro-enteric inflammation, diarrhoea, dysentery, cases of acrid poisoning, etc.; as a lubricant to the fauces in catarrhal affections, and also as a vehicle for anodynes and expectorants in cough mixtures; and as a diluent in fevers and inflammatory cases. It is not now considered to be digestible, and can scarcely rank (as formerly supposed) with nutrients. It is usually administered in solution (5i to boiling water Oj, to be given when cool); in cases of irritation of the fauces it may be taken into the mouth and allowed slowly to dissolve. For pharmaceutical purposes gum arabic is much used to suspend insoluble substances in water, and in making pills and lozenges. Mucilago acaciæ (mucilage of gum arabic) is used in making pills, emulsions, etc.; it becomes sour by keeping. Syrupus acaciæ (syrup of gum arabic) (25 per cent. of mucilage of acacia mixed with 75 per cent. of syrup) is used for the same purpose. Mistura amygdalæ (almond mixture) is made by dissolving a mixture of 6 parts of blanched sweet almonds, 1 part of gum arabic and 3 parts of sugar in 100 parts of distilled water; it is a pleasant demulcent and vehicle for other medicines. By dissolving equal parts of sugar and gum arabic in water and evaporating, an agreeable demulcent is obtained, known as gum pectoral, which is sold as an imitation of jujube paste.

TRAGACANTHA — TRAGACANTH.

This is a GUMMY EXUDATION from Astragalus gummifer and other species of astragalus (Nat. Ord. Leguminosæ). They are small shrubs found in Persia, Asia Minor and countries bordering on the Levant, with numerous branches covered with imbricated scales and beset with spines. Tragacanth exudes

spontaneously in the hot weather, and hardens, as it exudes, in forms of various shapes. It occurs in irregular tortuous flakes or filaments, of a whitish or yellowish-white, or occasionally a slightly reddish colour, somewhat translucent, resembling horn in appearance. It is hard and fragile, but very difficult of pulverization, and has no smell and very little taste. When heated with water it swells and forms a paste, and if agitated with an additional quantity it forms a uniform mixture, from which it is, however, almost entirely deposited upon standing a day or two. It contains two constituents, one soluble in water, resembling arabin, but not identical with it, combined with calcium, the other termed tragacanthin ($C_{12}H_{20}O_{10}$).

Effects and Uses.—Tragacanth is seldom given internally, on account of its difficult solubility. It is useful in suspending heavy insoluble powders, and answers better than gum arabic to impart consistence to lozenges. Mucilago tragacanthæ (mucilage of tragacanth)—tragacanth 6 per cent. with glycerin 18 per cent. in water—is used in making pills and troches, and for the suspension of heavy insoluble metallic substances.

LINUM - FLAXSEED.

This is the SEED of Linum usitatissimum, or Common Flax (Nat. Ord. Linaceæ), an annual plant, of the height of two feet, originally a native of eastern countries, but naturalized in Europe, and cultivated in all parts of the world. The SEED and oil are both officinal. The seeds are about a line in length, oval, smooth and glossy, of a brown colour externally and yellowish-white within; a variety of flax is cultivated in Ohio, the seeds of which are greenish-yellow. Flaxseeds are inodorous, and have an oily, mucilaginous taste. They contain 30 or 35 per cent. of fixed oil, a large proportion of mucilaginous matter, vegetable albumen, and various other ingredients; the mucilaginous matter, which is found chiefly in the husks of the seeds, consists, about one-half, of a principle soluble in cold water, resembling arabin, and about one-third, of a principle insoluble in water. The oil (oleum lini or linseed oil) is

obtained by expression from the interior part of the seeds; it is laxative in the dose of f 5j-ij, but it is chiefly used externally, mixed with an equal amount of lime-water, as in the old "carron oil."

Effects and Uses.—Decoction is an improper mode of preparing a demulcent solution of flaxseed, as boiling extracts part of the oil; but it answers very well when it is used as a laxative enema. Ground flaxseed forms a much-used emollient poultice, which is prepared by adding the meal to boiling water, constantly stirring, until it makes a thin and smooth dough. The cake, remaining after the expression of the oil, retains the mucilaginous and albuminous constituents of the seed, and forms a food for cattle, under the name of oil-cake. This is used for making poultices, but it is inferior to the meal made from the seeds which have not been deprived of their oil.

OLEUM GOSSYPII SEMINIS-COTTON-SEED OIL.

This is a fixed oil expressed from the seed of Gossypium herbaceum (vide p. 248) and other species of gossypium. It is subsequently purified by being bleached with alkalies and with sulphuric acid, and is finally obtained as a clear, pale-yellow oily liquid, without odour and having a bland, nut-like taste. It contains olein and palmitin. It is very bland, and may be used as a substitute for almond or olive oil. It is used externally as an ingredient of linimentum ammonice (vide p. 423), linimentum calcis (vide p. 401), linimentum camphoræ (vide p. 98) and linimentum plumbi subacetatis (vide p. 189).

ULMUS-SLIPPERY-ELM BARK.

This is the INNER BARK of Ulmus fulva, or Slippery Elm (Nat. Ord. Urticaceæ), a lofty indigenous tree which is found throughout the United States north of Carolina, and grows most abundantly west of the Allegheny Mountains. The inner bark is prepared for use by the removal of the epidermis; it is

found in the shops in long flat pieces, of a fibrous texture, tawny on the outer surface and reddish on the inner, of a peculiar but not unpleasant smell and a very mucilaginous taste. It affords a light grayish, fawn-coloured powder. A large quantity of mucilaginous matter is contained in it, which is yielded readily to water, also some tannic acid. Much of the bark lately brought into the market is inferior, containing but little mucilage; it is less fibrous and more brittle than the genuine bark.

Effects and Uses.—Slippery-elm bark is a valuable demulcent, extensively and advantageously employed in dysentery, diarrhœa, genito-urinary diseases, catarrhs, etc. It is also highly nutritious. Externally it is an excellent emollient application, in the form either of infusion or of poultice made with the powder. It has been also recommended for the dilatation of strictures and fistulæ, and, made into a spongy mass, as a tent to dilate the os uteri. The infusion—mucilago ulmi (mucilage of slippery-elm bark) (5j to boiling water Oj)—may be used ad libitum.

SASSAFRAS MEDULLA - SASSAFRAS PITH.

Sassafras pith is the PITH of the stems of Sassafras officinale (vide p. 317). It occurs in light, spongy, whitish, slender, cylindrical pieces, of a mucilaginous taste. It abounds in a gummy matter, which it yields readily to water, forming a limpid, viscid mucilage. This mucilage (5j to boiling water Oss) is a pleasant demulcent drink in dyspeptic, nephritic and catarrhal affections, and is much used as a soothing application in ophthalmia.

ALTHÆA --- MARSHMALLOW.

The ROOT of Althea officinalis (Nat. Ord. Malvaceæ), an herbaceous European plant, occasionally found, too, on the borders of salt marshes in our own country, with ovate, soft, velvety, crenate leaves and pretty flesh-coloured flowers, is

much used in Europe as a demulcent. The roots of other Malvaceæ are often substituted for those of the officinal roots. These are imported in pieces, three or four inches in length, of nearly the thickness of the finger, light, easily broken, white externally, of a peculiar faint smell and a mild, mucilaginous, sweetish taste. The chief constituents of marshmallow are mucilage and starch, the former soluble in cold water, the latter requiring boiling water. It contains also asparagin $(C_4H_8N_2O_3,H_2O)$, a crystalline principle found in asparagus shoots and other plants.

Uses.—Marshmallow decoction is employed as a demulcent in inflammatory and irritated conditions of the mucous membranes of the respiratory, digestive and urinary organs, and poultices made of the bruised or powdered root are used externally. The syrup is the only officinal preparation.

OLEUM SESAMI -- OIL OF BENNE.

This is a fixed oil expressed from the seed of Sesamum indicum (Nat. Ord. Pedaliaceæ), an annual plant, growing to the height of four or five feet, with ovate-lanceolate, lobed leaves, reddish-white axillary flowers, and an oblong capsule containing small oval yellowish seeds. It is a native of India, but is now raised throughout Asia and in Egypt and Italy, also in South Carolina and in the neighbourhood of Philadelphia. The seed contains a fixed oil, and the leaves yield to cold water a large quantity of mucilage resembling that of sassafras pith. This is a highly-esteemed demulcent drink, used in cholera infantum and infantile bowel complaints. The seeds are eaten as food by the negroes in Carolina, in broths, puddings, etc. The oil, which is inodorous, of a bland, sweetish taste, and keeps well, may be used internally or externally as a substitute for olive oil.

CYDONIUM -QUINCE-SEED.

This is the SEED of Cydonia vulgaris (Nat. Ord. Rosaceæ), a native of Europe, but cultivated in the United States for the

fruit. The seeds are ovate, angular, reddish-brown externally, white within, inodorous, insipid and abound in mucilage. They are used externally, in solution (mucilago cydonii), two drachms to a pint of boiling water.

GLYCYRRHIZA - LIQUORICE ROOT.

This is the ROOT of Glycyrrhiza glabra (Nat. Ord. Leguminosæ), a small herbaceous perennial plant; of the countries around the Mediterranean. It is imported from Sicily and Spain; and a portion of the Sicilian root is said to be the product of G. echinata. As found in the shops liquorice root is in long wrinkled pieces, often worm-eaten, varying from a few lines to more than an inch in thickness, externally grayish-brown, internally yellowish, without smell, and of a sweet, mucilaginous, sometimes slightly acrid taste. The best pieces are of the brightest yellow internally. The powder is grayish-yellow, or, if it is powdered with the epidermis removed, pale sulphurvellow. The Russian liquorice of commerce is said to be derived chiefly from G. glandulifera; the root has a reddish tint and a scurfy surface, which distinguish it from the smoother one of G. glabra. The constituents of liquorice root are, a peculiar transparent yellow, uncrystallizable sugar, termed glycyrrhizin (C16H24O6) (which is scarcely soluble in cold water, but soluble in boiling water and alcohol, and is a glucoside, splitting up, when warmed with a dilute acid or upon being boiled, into glycyrretin and sugar), starch, asparagin, an acrid resin, etc.

Effects and Uses.—A decoction of liquorice root (a troyounce boiled for a few minutes in water Oj) is a useful demulcent in dysenteric, catarrhal and nephritic affections; it is also added to decoctions of acrid substances, to cover their taste and acridity. It should be made of the root deprived of its cortical part, which is acrid and without demulcent virtues; by long boiling the acrid resin is extracted. The powder is used in making pills (see p. 33). A fluid extract is officinal, and is a useful addendum to cough mixtures and to disguise the taste of ammonium carbonate or chloride.

GLYCYRRHIZINUM AMMONIATUM (Ammoniated Glycyrrhizin) is prepared by macerating and then percolating liquorice root with water of ammonia, precipitating with sulphuric acid, washing the precipitate and dissolving in water of ammonia and spreading on glass plates to dry. It may be used for the same purposes as the other preparations.

EXTRACTUM GLYCYRRHIZÆ (Liquorice) is made by the evaporation of a decoction of the half-dried root. It comes to this country chiefly from Leghorn and Messina, and in part, also, from Spain; good liquorice is prepared, too, in New York and England. Crude liquorice, when good, occurs in black, flattened, cylindrical rolls, about an inch in diameter, which are dry, brittle, with a shining fracture, of a very sweet, peculiar, slightly acrid taste, and are quite soluble in water. It is, however, much sophisticated, and for internal use is generally refined by dissolving the impure extract in water and water of ammonia, without ebullition, straining the solution and evaporating; sugar is often mixed with it, and sometimes mucilage or glue. Refined liquorice (extractum glycyrrhizæ purum) is in small cylindrical pieces, not thicker than a pipe-stem. Liquorice is a pleasant demulcent, much used as an addition to cough mixtures and lozenges and to acrid infusions and decoctions. Mistura glycyrrhizæ composita (compound mixture of liquorice), commonly called brown mixture, consists of pure liquorice, gum arabic, sugar, each half a troyounce; paregoric, f3ij; antimonial wine, f3j; sweet spirit of nitre, f5ss; water, f3xij; dose f3ss. Liquorice enters into the composition of several troches already noticed.

CETRARIA -- ICELAND MOSS.

Cetraria islandica, or Iceland Moss (Nat. Ord. Lichenes), is a foliaceous, erect lichen, from two to four inches high, found in the northern latitudes and mountainous districts of the new and old continents. It is obtained principally from Norway and Iceland, but is said to be abundant also in New England. As found in the shops it consists of irregularly-

lobed and channelled coriaceous leaves, fringed at their edges with rigid hairs, of a brownish or grayish-white colour, darker on the upper surface, and sometimes marked with blood-red spots. It is almost odourless, and has a bitter, mucilaginous taste; its powder is whitish-gray. It gives up its virtues to boiling water, and consists chiefly of a kind of amylaceous matter (which is coloured blue by iodine, and is termed lichenin— $C_{12}H_{20}O_{10}$), and a bitter principle termed cetrarin or cetraric acid ($C_{18}H_{16}O_8$); it contains, besides, other principles.

Effects and Uses.—Iceland moss is a demulcent tonic, and is also highly nutritious. It is adapted to cases requiring a light aliment combined with a mild and acceptable tonic; and from its demulcent properties has a soothing influence in inflammations of the various mucous membranes. It is chiefly used in chronic affections of the pulmonary and digestive organs, in the form of decoction (decoctum cetrariæ), which may be taken ad libitum. By maceration in water or a weak alkaline solution, Iceland moss may be deprived of its bitter principle; and it is then used as a mild nutritive demulcent.

CHONDRUS-IRISH MOSS.

Chondrus crispus, Carrageen or Irish Moss (Nat. Ord. Algæ) is a marine alga found chiefly on the west coast of Ireland, and also on the coast of New England; it is prepared for use by washing, bleaching and drying. It is also prepared from Chondrus mammilosus. As found in the shops it consists of fronds from two to three or four inches long, mostly yellowish or dirty-white, but intermixed with purplish-red portions, nearly inodorous, and of a mucilaginous taste. It swells up in warm water, and is almost entirely dissolved when boiled. Its chief constituent is a peculiar mucilaginous principle, for which the term Carrageenin has been proposed; and it contains also some mucus, resins, etc.

Effects and Uses.—It is a very agreeable nutritive demulcent, useful in bowel complaints and pectoral affections. It may be given in the form of decoction (half a troyounce to

water Ojss boiled to Oj) flavoured with lemon juice and sugar; or it may be made with milk or cream into blanc-mange, which forms an excellent light diet for the sick. By saturating two superimposed layers of wadding with a solution of chondrus, and drying them in a stove after they have been submitted to strong pressure, a sheet of the consistence of cardboard is produced, which, when soaked in hot water, makes an excellent poultice.

AMYLUM --- STARCH.

This term is applied by the Pharmacopœia to the FECULA of the SEED of Triticum vulgare, the well-known wheat (Nat. Ord. Graminaceæ). It is a proximate principle, however, which pervades the vegetable kingdom, being found in various parts of plants, especially in seeds, tubers and bulbous roots. It is obtained by bringing the substances in which it exists to a state of minute division, agitating or washing them with cold water, straining or pouring off the liquid, and allowing it to stand until the fecula which it holds in suspension has subsided. It occurs as a white, opaque, odourless, tasteless powder, or in columnar masses of a crystalline aspect, and produces a peculiar sound when compressed between the fingers. It is insoluble in alcohol, ether and cold water. Examined under the microscope, starch is seen to consist of minute cells or granules, varying in size and shape in the different varieties of amylaceous substances. The envelope of these granules is insoluble in cold water, but is ruptured by heat, so that the interior portion is exposed and becomes dissolved; hence starch is said to be insoluble in cold, but soluble in boiling, water. Starch is C6H10O5. By the action of heat, or by long boiling with diluted sulphuric or muriatic acid, it is converted into dextrin, an isomeric soluble principle, and by the same process this may be converted into grape sugar. The same change takes place in grains, after germination, through the agency of a nitrogenous principle termed diastase. The test for starch is iodine, which forms with starch-solution a rich blue iodide;

LARD. 451

with bromine starch strikes an orange precipitate; nitric acid converts it into oxalic acid.

Effects and Uses.—The starchy or farinaceous articles form an important group of nutrients. Their assimilation is effected by the albuminous principles of the digestive tube (salivin, pancreatin, etc.), which change starch into grape sugar. This is converted in part into fatty tissue, and is partly fermented into lactic acid, which acts as a calefacient. Starch is used externally as a dusting powder to excoriated surfaces, as an emollient poultice, and in solution as a vehicle for laudanum as an enema. It is the antidote for iodine.

GLYCERITUM AMYLI (Glycerite of Starch) (Plasma) contains 10 per cent. of starch thoroughly mixed with glycerin and dissolved by the aid of heat. It is an excellent vehicle for astringent applications in ophthalmic surgery (Bartholow), and is an excellent application to allay the heat, burning and itching of the skin in scarlatina and small-pox; in the latter it is particularly pleasant to the patient, and has as much effect in preventing pitting as any other application (H. M.). It is used as a substitute for ointments, and is a good excipient for pills. Amylum iodatum (iodized starch) has been already spoken of (vide p. 371).

ICHTHYOCOLLA (Isinglass), prepared from the swimming bladder of Acipenser huso (the sturgeon) and of other fishes, is the purest form of gelatin. Court plaster is made by coating oiled silk with a solution of isinglass. Gelatin is also used as an article of diet, and is employed in pharmacy to make capsules for the administration of disagreeable liquid medicines, and as a coating for pills.

For external use, the ANIMAL FATS are employed as emollients.

Adeps (Lard) is the prepared fat of Sus scrofa (the hog); the internal fat of the abdomen is preferred, which is washed, melted and strained. Below the temperature of 90° it occurs as a soft, white solid, which for medicinal use should be free

from saline matter. It consists of olein and stearin. It is used in pharmacy as an addition to poultices, and as an inunction in the exanthemata, particularly scarlatina. Cerate (ceratum) is made by melting together 7 parts of lard and 3 parts of white wax. Unquentum (ointment) is made by melting together 4 parts of lard and 1 part of yellow wax. Lard oil (the olein of lard) is a good vehicle for anodyne enemata.

Adeps benzoinatus (benzoinated lard), formerly termed benzoinated ointment, consists of benzoin 2 parts in 100 parts of lard.

SEVUM (Suet) is the PREPARED FAT of Ovis aries (the sheep). It is composed almost exclusively of stearin, but also contains some palmitin, olein and hircin.

CETACEUM (Spermaceti) is a peculiar concrete substance obtained from Physeter macrocephalus (the spermaceti whale). It consists almost entirely of cetyl palmitate (C₁₆H₃₃C₁₆H₃₁O₂) or cetine, but recently has been shown to contain also ethers of stearic, myristic and laurostearic acids; and of the alcohols lethal (C₁₂H₂₆O), methal (C₁₄H₃₀O), ethal (C₁₆H₃₄) and stethal (C₁₈H₃₈O). Spermaceti cerate (ceratum cetacei) is made by melting together 10 parts of spermaceti and 35 parts of white wax, and then adding 55 parts of olive oil, previously heated. Ointment of rose-water (see p. 184) contains spermaceti.

CERA FLAVA (Yellow Wax) is a peculiar CONCRETE SUBSTANCE prepared by Apis mellifica (the honey bee).

CERA ALBA (White Wax) is yellow wax bleached. They are used chiefly in making cerates, ointments and plasters.

ACIDUM OLEICUM - OLEIC ACID.

Oleic acid $(HC_{18}H_{33}O_2)$ exists in nature combined with glycerin as olein. It is obtained in an impure state as a

secondary product at stearin candle manufactories. To purify the acid, it is cooled to 14° F. and expressed; the solid portion melted and treated with lead protoxide; the lead oleate is dissolved out by ether, decanted, and shaken with hydrochloric acid, which decomposes it; the ethereal layer is decanted and evaporated. The oleic acid thus obtained is still contaminated with a little oxyoleic acid, which is difficult to separate. Oleic acid is a yellowish oily liquid, which becomes brownish and rancid by exposure to the air, without smell or taste, soluble in alcohol, ether and cold sulphuric acid, but insoluble in water. The oleates of the alkaline metals are soft soluble soaps; those of the earthy metals are insoluble in water, but soluble in alcohol and ether.

Oleic acid is used principally in preparing the oleates of veratrine (vide p. 222) and of mercury (vide p. 360).

OLEUM THEOBROMÆ - OIL OF THEOBROMA.

This oil, commonly known as Butter of Cacao, is the FIXED OIL EXPRESSED from the SEED of Theobroma cacao (Nat. Ord. Sterculiaceæ), a handsome tree, from twelve to twenty feet in height, growing in Mexico, the West Indies, Central America and South America. The fruit is an ovate-oblong capsule or berry, half a foot in length, with a thick, coriaceous, ligneous rind, inclosing a whitish pulp, in which numerous ovate seeds are embedded, about the size of an almond. Separated from the matter in which they are enveloped, these constitute the chocolate-nuts of commerce (see p. 116). They contain FIXED OIL (cacao butter), theobromia, and other matters. Theobromia is a nitrogenous alkaloid, analogous to caffeina. Cacao butter is obtained by expression, decoction or the action of a solvent. It occurs in whitish or yellowish oblong cakes, of the consistence of tallow and of an agreeable odour and taste. It contains a large proportion of stearin, also palmitin and olein. It is used in pharmacy for coating pills, and also largely in preparing suppositories, for which it is well adapted from its consistence and blandness.

GLYCERINUM --- GLYCERIN.

This is a substance which exists in oils in combination with the fatty acids (stearic, margaric, oleic, etc.), and is liberated from them when they unite with bases in the process of saponification. It was first obtained in the process for making lead plaster, by mixing litharge (lead protoxide) with olive oil and boiling water, by which the fatty acid unites with the lead and is precipitated, and the glycerin remains in solution. freed from any lead it may contain by means of a stream of sulphuretted hydrogen gas, and is afterwards filtered through animal charcoal; or, as it is now usually made more directly, by decomposing fats and distilling by steam under high pressure. Glycerin (C₃H₅3HO), or Glyceric Alcohol, is the hydrate of Glyceril, Glycil, or Propenyl, and is a triatomic alcohol. It is a thick, syrupy liquid, colourless or strawcoloured, unctuous to the touch, inodorous, and of a sharp, sweet taste. When pure its sp. gr. is 1.26, when it contains 95 per cent. of absolute glycerin; the Pharmacopæia directs its sp. gr. to be 1.25. It is soluble in oils, alcohol and water, but is insoluble in ether and chloroform, and does not evaporate when exposed to the air, but absorbs one half its weight of water. It has remarkable solvent properties, dissolving iodine, bromine, the alkalies, tannic and other vegetable acids, a large number of neutral salts, and many organic principles. Officinal solutions of medicinal substances in glycerin are termed glycerites (glycerita).

Effects and Uses.—Glycerin is a bland and unirritating substance. It has the capacity of diffusing itself freely over and through organic matter, incorporating itself between organic molecules, by which it is absorbed and appropriated. It has been used internally as a nutrient and demulcent, and has been deemed of value in cachectic, strumous and asthenic conditions in children, but the weight of opinion is against its efficacy as an alterative. It is as a topical application that it is chiefly employed. As an enema in dysentery, to soften hardened mucus in the air passages, in various cutaneous affections, in

diphtheria, in deafness attended with dryness of the meatus, and as a vehicle or solvent for active medicines, glycerin is a valuable article. Guzzo (Gaillard's Med. J., March, 1882) recommends the following treatment to prevent extensive cicatrization following burns: apply to the whole burned surface a piece of lint thickly spread with cold cream and covered with a compress two inches thick saturated with glycerin (freshly wet from three to six times a day; the whole dressing to be changed daily), and covered with a dry compress and bandage. This treatment failed in only one of fifty-two cases (Archiv. Dermat., Oct. 1882).

Glyceritum amyli (glycerite of starch) has been already considered (vide p. 451).

Glyceritum vitelli (glycerite of yolk of eggs) (glyconin) is made by mixing thoroughly 45 parts of fresh yolk of eggs with 55 parts of glycerin. It is a good vehicle for the administration of cod-liver oil, a few drops of some aromatic being added as a flavouring ingredient.

PETROLATUM -- PETROLEUM OINTMENT.

Petrolatum is a mixture of hydrocarbons obtained by distilling the lighter and more volatile portions from American petroleum, and purifying the remainder. Mineral oils have been known from time immemorial, and were obtained by the ancients from Sicily, the Ionian Islands and Persia; later they were found in various parts of Europe, Asia and North America, but did not become an important article of commerce until 1859, when the first oil-well was sunk near Titusville, in Pennsylvania (Witthaus). Petrolatum is a yellowish, transparent, semi-solid fatty substance, melting at from 104° to 125° F., insoluble in water and cold alcohol, more so in boiling absolute alcohol; readily soluble in ether, chloroform, oil of turpentine, benzoin and the fixed and volatile oils. It consists principally of the hydrocarbons of the marsh-gas series. It has been introduced into the Pharmacopæia as a substitute for vaseline, cosmoline, and other copyrighted preparations, which

consist of mixtures of paraffine and the heavier petroleum oils, and, like them, possesses the advantage over the animal oils and fats of not becoming rancid.

Effects and Uses.—When taken internally, in large doses, petroleum is said to cause giddiness and oppression, with palpitation and headache. It seems to be well borne by the stomach, and causes no diarrhœa. It is principally used externally as an unguent in scarlet fever and cutaneous affections, and forms an admirable basis for other ointments. It is an excellent dressing for wounds. Dr. H. L. Byrd, of Baltimore (Medical Progress, Nov. 4, 1882), speaks highly of cosmoline, gr. viij—xv every two to four hours internally, and petroleum externally, in diphtheria and measles. The same treatment in whooping-cough lessens and loosens the mucus, mitigates the violence of the paroxysms of coughing and shortens the duration of the disease. He believes it acts by destroying germs, and that given internally twice daily it is a prophylactic in diphtheria and whooping-cough.

PYROXYLINUM --- PYROXYLIN.

Pyroxylin, or Soluble Gun Cotton, is made by adding cotton to a mixture of nitric acid gradually added to sulphuric acid, and allowing it to macerate; it is to be washed first with cold water, and then with boiling water, and after being drained on filtering paper it is dried by means of a waterbath. Pyroxylin has the appearance of ordinary cotton, but is harsh to the touch. It is insoluble in water, nearly so in alcohol, but, when freshly prepared, it dissolves in ether, forming collodion; it is liable to decomposition if kept for some time.

COLLODIUM -- COLLODION.

This is a solution of pyroxylin (4 per cent.) in stronger ether (70 per cent.) and stronger alcohol (26 per cent.). Collodion is a slightly opalescent, syrupy liquid, with a strong ethereal smell. By long standing it deposits a layer of fib-

rous matter, and becomes more transparent; this layer should be reincorporated by agitation before the collodion is used. When applied to the skin the solvent evaporates, and it forms a colourless, transparent, flexible and strongly contractile film. In this way it proves antiphlogistic by driving the blood away from a part, limiting effusion and promoting absorption, and at the same time acts as an admirable emollient by protecting an inflamed surface from the action of the air. It is a useful application to ulcers, fissures and skin diseases, and erysipelatous parts. Marked improvement has followed its daily use in that disfiguring keloid of the face which sometimes follows small-pox (H. M.). It is used also in surgery as a substitute for adhesive plaster, and in pharmacy as a vehicle for other medi-Iodized collodion (a very good solution of iodine for external application) contains from ten to twenty grains of iodine in a fluidounce of collodion.

COLLODIUM FLEXILE (Flexible Collodion) is made by mixing 92 per cent. of collodion, 5 per cent. of Canada turpentine and 3 per cent. of castor oil. This is a softer, more pliable and more elastic preparation, useful in cases where the strongly contractile power of ordinary collodion is objectionable. It is a good application in eczema. Collodion, in all forms, is to be kept in well-stoppered bottles.

COLLODIUM STYPTICUM (Styptic Collodion) contains 20 per cent. of tannic acid, 5 per cent. of alcohol, 20 per cent. of stronger ether and 55 per cent. of collodion. It is an excellent styptic application.

LIQUOR GUTTA-PERCHÆ—SOLUTION OF GUTTA-PERCHA.

This is a solution of 9 per cent. of gutta-percha in 91 per cent. of purified chloroform. In preparing it lead carbonate is employed to free it from colouring matter. It is a clear, colourless or nearly colourless solution, and should be kept in well-stoppered glass vials. By the evaporation of the chloroform, this proves an admirable application to inflamed or

abraded parts, in skin affections, chaps, etc.; also an excellent protective coating to parts threatened with bed-sores or liable to exceriation.

LIQUOR SODII SILICATIS—SOLUTION OF SODIUM SILICATE.

This solution (commonly known as Solution of Soluble Glass) is made by fusing together fine sand and dried sodium carbonate, and dissolving the product in hot water. It is a semi-transparent, colourless, viscid liquid, without smell but having a sharp, alkaline taste, which, on drying, becomes a transparent glass-like mass. It has been used as a local application in erysipelas, but is chiefly used in making permanent dressings in the treatment of fracture. For this purpose it should be thoroughly applied to successive layers of the dressing to the part and allowed to harden.

SACCHARUM -SUGAR.

Sugar is a principle diffused through the vegetable world under many forms, all distinguished by a sweet taste. They are divided into two chief groups—Cane Sugar and Grape Sugar. Cane sugar is the product of Saccharum officinarum (Nat. Ord. Graminaceæ), a native of tropical countries, cultivated most successfully in the West Indies, and to some extent in Louisiana. It has a general resemblance to Indian corn. (Cane sugar is made also in France from the beet-root.) The juice of the sugar-cane is extracted by crushing and expressing the stalks; it is then boiled with quicklime, strained, and reduced by evaporation to a thick syrup, which is cooled and granulated in shallow vessels. Raw sugar is refined by the agency of animal charcoal. When pure, cane sugar is white, crystallized in translucent, double oblique prisms, very sweet, soluble in one-third its weight of water, in alcohol, but not in ether. At a heat of 320° F. it melts and cools into a glassy, amorphous mass, known as barley sugar; from a strong solution

HONEY. 459

it can be made to crystallize slowly upon a string as rock eandy.

The uncrystallizable portion, which is drawn off in the granulation of sugar, is *molasses* or *treacle*, a dark, brownish-black syrupy liquid.

Grape sugar is the sugar of grapes and other acid fruits; it is also found in the liver and blood of mammalia, and in the urine of diabetes mellitus. It may be procured artificially by acting on starch with diluted sulphuric acid. It occurs as whitish or grayish-white, non-crystalline masses, or as a dense transparent syrup.

Cane sugar $(C_{12}H_{22}O_{11})$ combines with alkalies to form saccharates. Grape sugar $(C_6H_{12}O_6H_2O)$, when boiled with an alkali, is transformed into the acid of molasses, melassic acid; mixed with solution of potassa and a weak solution of cupric sulphate, it attracts oxygen, and causes the precipitation of a reddish cuprous oxide (Cu_2O) .

Effects and Uses.—Sugar, especially in the form of barley sugar, is an excellent demulcent to relieve catarrhal irritation; much of the cough-relieving action of cough-syrups is due to the sugar they contain. It abates thirst, and is used to flavour refrigerant drinks. For pharmaceutical purposes sugar is much employed, for its agreeable taste, and also as a preservative of vegetable substances, and to protect mineral medicines from oxidation. Molasses is slightly laxative as well as demulcent.

MEL-HONEY.

This saccharine liquid, the familiar product of the bee (Apis mellifica), best used in the form of mel despumatum (clarified honey), is a slightly laxative article of food, and is used in pharmacy, and as an agreeable demulcent ingredient in gargles.

SACCHARUM LACTIS (Sugar of Milk) (C₁₂H₂₂O₁₁,H₂O), the saccharine principle of milk, obtained from whey, is used as a bland non-nitrogenous article of diet. By fermentation sugar of milk gives rise to lactic acid (acidum lacticum), a limpid, syrupy liquid, of a pale-wine colour, which has been used in

certain forms of dyspepsia, and for the removal of phosphatic deposits in the urine, in the dose of 3i-iij during the day.

Sugar of milk is used in preparing the abstracts and to ensure the admixture of powders, as pulvis ipecacuanhæ et opii.

CARBO LIGNI - CHARCOAL.

Although not strictly ranking with demulcents, the medicinal uses of charcoal may, perhaps, be appropriately noticed under this head. Charcoal is prepared by the exposure of wood to a red heat without access of air. For medicinal purposes the charcoal prepared from young willow-shoots for the manufacture of gunpowder is preferred. It is a black, shining, brittle, porous substance, without odour or taste, and insoluble in water.

Effects and Uses.—It is employed internally as an absorbent of acrid secretions, in dyspepsia (in which it is often very useful), in gastric irritation, diarrhea and dysentery; dose, from one to four teaspoonfuls. Externally it is used with effect to absorb the offensive gases given off from foul sores, in the form of poultice, mixed with flaxseed meal, or with bread-crumb, which is better from its porosity; dry charcoal is sprinkled with advantage over sloughing ulcers, and appears to promote the separation of the sloughs.

ORDER IV .- COLOURING AGENTS.

These are employed exclusively for pharmaceutical purposes. The following articles enter into officinal preparations, to which they are intended to communicate their peculiar colour:

CROCUS - SAFFRON.

This is the STIGMAS of Crocus sativus (Nat. Ord. Iridaceæ), a small perennial plant, a native of Greece and Asia Minor, but now cultivated all over Europe and in our own country. In Lancaster county, Pennsylvania, it has been raised to

considerable extent. The stigmas are an inch or more in length, of a rich deep-orange colour, a peculiar aromatic odour and a warm, pungent, bitter taste; they contain a principle termed saffranin or polychroite $(C_{48}H_{60}O_{18})$.

Saffron is now admitted to possess little, if any, medicinal activity, and is used only to impart colour and flavour to officinal preparations. The *tincture* contains ten per cent. of saffron.

SANTALUM RUBRUM -- RED SAUNDERS.

This is the wood of Pterocarpus santalinus, a large tree of India and Ceylon (Nat. Ord. Leguminosæ). It comes in roundish or angular billets, internally of a blood-red colour, externally brown, of little smell or taste; in the shops it is found in the form of chips, raspings or coarse powder. It contains a resinoid matter, santalin ($C_8H_{16}O_3$), pterocarpin ($C_{17}H_{16}O_5$) and santalic acid. It is employed solely to give colour to spirits and tinctures.

COCCUS --- COCHINEAL.

This is an insect, termed Coccus cacti, of Mexico and Central America, naturalized in Teneriffe and other places. The female insect, dried, constitutes the article of the shops. It occurs in the form of roundish or somewhat angular grains, about an eighth of an inch in diameter, convex on one side, concave or flat on the other, and wrinkled. Two varieties are distinguished, one reddish-gray, the other nearly black, known as silver grains and black grains. It has a faint, heavy odour and a bitter, slightly acidulous taste; its colouring principle is carminic acid ($C_{17}H_{18}O_{10}$).

Cochineal has had antispasmodic virtues attributed to it, and has been used in whooping-cough, especially in combination with potassium carbonate; dose, to infants, a third of a grain three times a day. It is employed chiefly, however, to colour tinctures and ointments.

ORDER V .-- ANTHELMINTICS.

Anthelmintics are medicines which promote the destruction and expulsion of worms from the alimentary canal. They act in different ways; some weaken or destroy the worms by a direct poisonous influence, others by mechanical means. The drastic cathartics have an anthelmintic effect from the increased secretion and exhalation which they induce from the alimentary canal.

SPIGELIA.

Spigelia, called also Pinkroot, is the RHIZOME and ROOTLETS of Spigelia marilandica, or Carolina Pink (Nat. Ord. Loganiaceæ), an herbaceous indigenous plant, found chiefly in our southern and southwestern States. The rhizome is horizontal. thick, bent, purplish-brown, branched on upper side with cupshaped scars, on the lower numerous thin, brittle, light-coloured rootlets. (It must not be confounded with the underground portion of the Phlox carolina (also called Carolina pink).) The stems are numerous, from a foot to a foot and a half high, of a purplish colour, furnished with sessile, opposite, ovatelanceolate leaves, and terminate in spikes, bearing funnelshaped flowers, of a rich carmine colour externally and orangeyellow within, which appear from May to July. The RHIZOME and ROOTLETS, as found in the shops, consist of numerous slender, wrinkled, branching, brownish fibres attached to a dark-brown caudex, and have a faint, peculiar smell and a sweetish, slightly bitter taste; their activity is diminished by time. Boiling water extracts its virtues, which are thought to depend upon a bitter principle; it contains also volatile oil, resin, a little tannic acid, and other matters.

Effects and Uses.—In ordinary doses spigelia often proves anthelmintic without any sensible effect on the system. In larger doses it purges and sometimes vomits; and in excessive doses it operates as a narcotic poison, producing vertigo dilated pupils, convulsions and death. It is less apt to occa-

sion narcotic effects when it acts on the bowels, and hence it is usually combined with or followed by cathartics. As an anthelmintic against lumbrici (or round worms) it is considered the most reliable article we possess.



Administration.—Dose of the powdered root, 5i-ij for an adult; for a child three or four years old, gr. x-xx, to be repeated night and morning for three or four days, and fol-

lowed by a brisk cathartic; calomel is sometimes combined with it. The *fluid extract* contains in a fluidounce a troyounce of spigelia; dose for a child two years old, ten drops. Under the name of worm tea, preparations containing spigelia and cathartics are kept in the shops, as in the following formula: spigelia 3ss, manna 3i, senna and fennel, each 3ij, savine Dij; to be infused in a pint of boiling water, and a tablespoonful given to a child two years old, three times a day.

CHENOPODIUM --- WORMSEED.





Wormseed is the FRUIT of Chenopodium ambrosioides, or Jerusalem Oak (Nat. Ord. Chenopodiacæ), an indigenous herbaceous perennial plant (found most abundantly in the

southern states), from two to five feet high, with alternate oblong-lanceolate, sinuated and toothed yellowish-green leaves, with numerous small flowers of the same colour arranged in long terminal panicles. Wormseed, as found in the shops, is in small spherical grains, not larger than a pin's head, of a dull greenish-yellow or brownish colour, a peculiar offensive smell, and a rather aromatic, pungent taste. Their sensible and medicinal properties are owing to a VOLATILE OIL (OLEUM CHENOPODII), obtained by distillation.

Effects and Uses.—Wormseed is a very efficient anthelmintic, particularly adapted to the expulsion of lumbrici from children. Dose, Di-ij for a child two or three years old, in molasses, night and morning, for three or four days, to be followed by a brisk cathartic. The oil is more used than the fruit; dose, gtt. v-x for a child, in emulsion with sugar. The expressed juice of the leaves and a decoction made with milk are also used.

SANTONICA.

The unexpanded Flowers of Artemisa maritima (Nat. Ord. Compositæ), a native of Persia, and of other species of artemisia, are used as an anthelmintic (in the dose of 10 to 30 grains), under the name of Levant Wormseed. They resemble small seeds in appearance, are about a line in length, oval, obtuse at both ends, of a greenish-brown colour, a strong, somewhat terebinthinate odour, and a bitter, camphoraceous taste. They contain volatile oil, resin, and a peculiar principle termed santonin, which is prepared by digesting santonica and lime in diluted alcohol, adding acetic acid, crystallizing, boiling with alcohol, digesting the tincture with animal charcoal, filtering and crystallizing.

Santonin (Santoninum) is a neutral principle ($C_{15}H_{18}O_3$), and occurs in colourless shining, flattened prisms, without smell, nearly tasteless at first, but after a time bitter; it becomes yellow on exposure to the light. It is nearly insoluble in cold water, soluble in 250 parts of boiling water, in 43 parts of cold and 3 parts of boiling alcohol, and in 160 parts of

ether. This is the anthelmintic constituent of santonica, and is a most efficient anthelmintic for lumbrici; but in large doses it is capable of producing serious if not fatal poisoning in man. The symptoms are (occasionally but not invariably) vomiting, giddiness, stupor, coldness of the skin, with clammy perspiration, dilated pupils, and, finally, tetanic convulsions. A remarkable effect of santonin, even in moderate amounts, is a change in the field of vision, so that objects are seen as if through a yellow medium. When allowed to remain in the system, santonin is supposed to be converted into a substance termed xanthopsin, which is eliminated through the kidneys, producing a yellow discoloration of the urine; and probably it is this transformation which gives rise to the poisonous symptoms occasionally noticed. Hence, santonin is best administered with calomel or other purgative. Dose, gr. ss-v two or three times a day, in the form of syrup.

Sodii Santoninas (Sodium Santoninate) ($2NaC_{15}H_{19}O_4$ 7 H_2O) is made by adding santonin, as long as it is dissolved, to a hot solution of caustic soda and allowing the liquid to evaporate slowly.

Trochisci Sodii Santoninatis (Troches of Sodium Santoninate); each troche contains sodium santoninate gr. j with sugar, tragacanth and orange-flower water.

AZEDARACH.

This is the BARK of the ROOT of Melia azedarach, or Pride of China (Nat. Ord. Meliaceæ), an Asiatic tree, cultivated extensively as an ornamental tree in our southern states. It has a bitter, nauseous taste, and yields its virtues to boiling water; but as it is used only in the recent state, it is not found in our shops. Its effects are said to resemble those of spigelia. The decoction is the preferred form of administration (four troyounces to water Oij, boiled to Oj); dose for a child, f 3ss every two or three hours, till it affects the stomach and bowels; or night and morning for several days.

ASPIDIUM.

Aspidium filix-mas, or Male Fern, and A. marginale (Nat. Ord. Filices) are plants found in both hemispheres, from Greenland to Natal and from Japan to Peru, though not indigenous in the eastern United States. They have a perennial horizontal root, from which spring numerous annual oval, lanceolate, acute, bright-green pinnate fronds or leaves, from a foot to four feet in height, grouped together in the form of a base: the leaflets are deeply lobate, oval, crenate at their edges, and gradually diminish from the base of the pinna to the apex. The RHIZOME is the portion used. It is a long, cylindrical caudex, covered with portions of the stipes, and as found in the shops it is generally broken into fragments, of a brown colour externally, internally yellowish-white or greenish, with a peculiar feeble odour and a sweetish, bitter, astringent, nauseous taste. It deteriorates by keeping. It contains felicic acid (C14H18O5), on which its medicinal properties are said to depend; also volatile oil, fixed oil, resin, tannic and gallic acids. etc.; and ether is the best solvent to extract its virtues.

Effects and Uses .- Aspidium possesses tonic and astringent properties; but its chief use is to cause the expulsion of tænia, which it destroys by a specific action. Its efficacy in this respect has been long and well attested, but it is most used to destroy the Swiss variety of tænia (borthriocephalus latus). Recently a fatal case of poisoning by aspidium has been reported, with symptoms of choleraic diarrhea. The patient was given 5vj of an ethereal extract by mistake. The post-mortem appearances were intense congestion of the stomach, with ecchymoses beneath the mucous membrane and blood clots on the mucous surface. Dose, of the powder, 3i-iij, in electuary or emulsion, night and morning for one or two days. The oleoresin (oleoresina aspidii) is the best preparation; it is a dark, thick liquid, of a bitterish, nauseous, slightly acrid taste; dose, f 5ss to f 3i night and morning for a day or two, to be followed by a cathartic. The administration of the tæniacide agents should always be preceded by a twenty-four hours' fast.

GRANATUM --- POMEGRANATE.

The BARK of the ROOT of Punica granatum (see p. 184) is used for the expulsion of tænia. It is a powerful styptic, and may act in this way. It is given in *decoction* (two troyounces to water Oij, boiled to Oj); dose, f 3ij or more.

OLEUM TEREBINTHINÆ (Oil of Turpentine) (see p. 335) is used as a remedy for tænia and other worms. Dose, f5j, combined with or followed by castor oil.

CALOMEL (see p. 360) is a valuable anthelmintic, given in cathartic doses.

BRAYERA (Koosso). The FEMALE INFLORESCENCE of Brayera anthelmintica (Nat. Ord. Rosaceæ), a native of Abyssinia, have been introduced into European practice as a remedy for tænia, under the name of Koosso. They occur in broken, compressed clusters, of a greenish-yellow colour, a fragrant balsamic odour, and a faint taste which after a time becomes acrid and disagreeable. They are said to impart their virtues best to hot water, and to yield gum, resin, fatty matter, tannic acid, and about three per cent. of a peculiar principle termed kosin, a yellow crystalline body, without smell or taste, to which its anthelmintic properties are attributed. They are given best upon an empty stomach, after a previous evacuation of the bowels, in infusion, 3ss of the powder with Oss of boiling water.

Extractum Brayeræ Fluidum (Fluid Extract of Brayera); dose, f3ij-jv.

KAMALA.

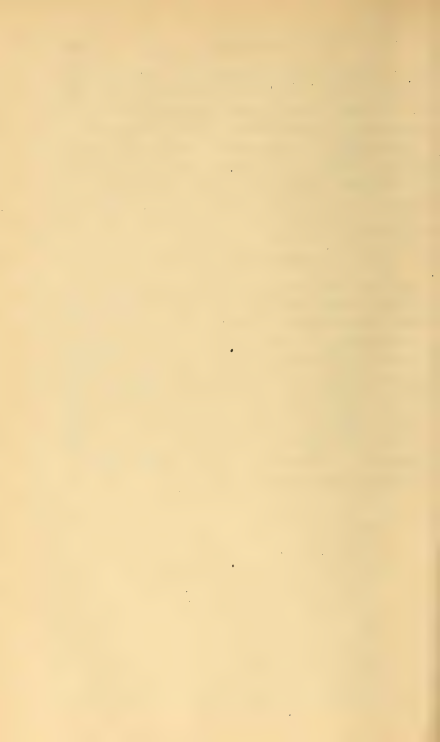
This is the GLANDS and HAIRS obtained from the capsules of Mallotus philippinensis (Nat. Ord. Euphorbiaceæ), a small tree of Hindostan and the East India islands. It is an orange-red, granular, inflammable powder, with little smell or taste, insol-

uble in cold and nearly so in boiling water; soluble in boiling alcohol and ether. It consists chiefly of resinous substances, to one of which, soluble in ether, and considered the active constituent, the name of rottlerin ($C_{22}H_{20}O_6$) has been given.

Uses.—Kamala (formerly called Rottlera) is a highly-esteemed tæniacide in India, and has been lately introduced into Europe and our own country. Dose of the powder, 3i-ij, suspended in syrup. A tincture (six troyounces to alcohol Oj) is given in the dose of f3i-iv. Castor oil should be taken after the medicine.

PEPO-PUMPKIN-SEED.

The SEED of Cucurbita pepo, or common Pumpkin, is probably the most efficacious remedy known in the expulsion of tapeworm. These seeds are oval, flattish, grooved, 9 lines long by 5 or 6 in breadth, of a light brownish-white colour, a sweetish, oily taste and aromatic smell. They owe their activity to a principle soluble in ether, chloroform, and especially alcohol. One or two troyounces of the *fresh seeds*, deprived of their outer envelope, beaten to a paste with finely-powdered sugar, and diluted with water or milk, should be taken after a twenty-four hours' fast, and followed in two or three hours by a dose of castor oil. A fluid extract, made with alcohol and glycerin, is probably the best preparation; dose, f5ss-i.



APPENDIX.

SIGNS AND ABBREVIATIONS USED IN PRESCRIPTIONS.

- R, Recipe, take.
- āā, Ana (ava), of each.
- th, Libra, libræ, a pound, pounds.
- 3, Uncia, unciæ, an ounce, ounces.
- 3, Drachma, drachmæ, a drachm, drachms.
- A, Scrupulus, scrupuli, a scruple, scruples.
- O, Octarius, octarii, a pint, pints.
- f Z, Fluiduncia, fluidunciæ, a fluidounce, fluidounces.
- f 3, Fluidrachma, fluidrachmæ, a fluidrachm, fluidrachms.
- m, Minium, minima, a minim, minims.

AD 2 VIC., Ad duas vices, at two takings.

AD LIB., Ad libitum, at pleasure.

ADD., Adde, addantur, add, let be added.

ALTERN. Horis, Alternis horis, every other hour.

Aq. Destil., Aqua destillata, distilled water.

AQ. FERV., Aqua fervens, hot water.

AQ. FLUVIAL., Aqua fluvialis, river water.

Aq. Font., Aqua fontana, spring water.

AQ. PLUV., Aqua pluvialis, rain water.

BIS IND., Bis indies, twice a day.

Bull., Bulliat, bulliant, let it or them boil.

CAP., Capiat, capiendum, let the patient take it, it must be taken.

CHART., Chartula, chartulæ, a small paper, or papers.

COCHLEAT., Cochleatim, by spoonfuls.

COCH. MAG., Cochleare magnum, a tablespoonful.

COCH. MED., Cochleare medium, a dessertspoonful.

COCH. PARV., Cochleare parvum, a teaspoonful.

Col., Cola, coletur, strain, let it be strained.

COLLYR., Collyrium, an eye-water.

COMP., Compositus, compounded.

Cong., Congius, Congii, a gallon, gallons.

C. M. S., Cras mane sumendus, to be taken to-morrow morning.

C. N., Cras nocte, to-morrow night.

Decoc., Decoctum, a decoction.

DE D. IN D., De die in diem, from day to day.

DIEB. ALTER, Diebus Alternis, every other day.

DIL., Dilue, dilutus, dilute, diluted.

DIM., Dimidius, one-half.

Div., Divide, divide

D., Doses, a dose.

ELEC., Electuarium, an electuary.

Enem., Enema, enemata, a clyster, clysters.

EXHIB., Exhibeatur, let it be administered.

F. H., Fiat haustus, let a draught be made.

Fil., Filtra, filter.

Fr., Fiat, fiant, let there be made.

GARG., Gargarysma, a gargle.

GR., Granum, grana, a grain, grains.

GTT., Gutta, guttæ, a drop, drops.

GUTTAT., Guttatim, by drops.

HAUST., Haustus, a draught.

IND., Indies, daily.

INF., Infunde, pour in.

INFUS., Infusum, an infusion.

Inj., Injiciatur, let it be injected.

Jul., Julepus, julepum, a julep.

M., Misce, mix.

MANE, in the morning.

MIST., Mistura, a mixture.

MIC. PAN., Mica panis, crumb of bread.

No., Numero, in number.

OMN. Hor., Omni horâ, every hour.

OMN. BID., Omni biduo, every two days.

Omn. Bin., Omni bihorâ, every two hours.

OMN. MAN., Omni mane, every morning. OMN. NOCTE, Omni nocte, every night.

OMN. QUADR. Hor., Omni quadrante horæ, every quarter of an hour.

Рн., Pharmacopæia.

Pocul., Poculum, a cup.

P. R. N., Pro re natâ, as the symptoms may call for.

Pulv., Pulvis, a powder.

Q. P., Quantum placeat, as much as you please.

Q. S., Quantum sufficiat, enough.

Quor., Quorum, of which.

REDIG. IN PULV., Redigatur in pulverem, let it be reduced to powder.

REPET., Repetatur, repetantur, let it or them be repeated.

S., Signa, write.

S. A., Secundum artem, according to art.

SEMIH., Semihorâ, half an hour.

Sign., Signatura, a label.

Ss., Semis, a half.

Sum., Sume, sumendus, let it be taken.

TABEL., Tabella, a lozenge.

TROCH., Trochiscus, a lozenge.

TRIT., Tritura, triturate.

A COMPARISON BETWEEN THE DRUGS OF THE CHINESE AND UNITED STATES MATERIÆ MEDICÆ, WITH A SHORT ACCOUNT OF CHINESE MEDICINE.

Information concerning the drugs in use by the Chinese is difficult to obtain because the facts in regard to them are scattered and badly arranged in the profuse literature of the country and its people. Much of the knowledge used in making this "drug comparison" has been taken from a "Chinese Materia Medica and Natural History." by Smith, which, as the author states in his preface, derives its original information from the great Chinese Herbal, or native Materia Medica. This work, known as the Pen Ts'au,1 and to be hereafter so designated, was compiled by Li Shi Chin, a district magistrate of the province of Hupeh, and published about 1597. It was not a compilation alone, for it contained original observations and showed evidence of a comprehensive mind. It is usually bound in forty octavo volumes, divided into fifty-two chapters, containing 11,896 formulæ. The first two volumes contain theories of anatomy and medicine; in other portions observations on practice are contained, and lastly, there is an index. Each article is treated in a pharmaceutical, descriptive and medicinal manner.2 The contents are arranged in sixtytwo great orders and sixteen divisions, viz.: (1) water, (2) fire, (3) earth, (4) minerals and metals, (5) herbs, (6) grain and pulse, (7) vegetables, (8) fruits, (9) trees, (10) garments and utensils, (11) insects, (12) scaly animals, (13) mailed and shelly creatures, (14) birds, (15) beasts, and (16) man. Each article in the sixteen divisions is treated separately and fully. Water is divided into aërial and terrestrial: fire is considered under eleven heads, viz., bambo, moxa, etc.: earths include soots, ink, the secretions of various animals: the chapter on minerals and metals includes metallic substances and their oxides: herbs include nine families, viz., odoriferous, marshy, noxious, aquatic, hill plants, etc., and medicinal plants: grain and pulse comprise four families, hemp, wheat, rice, etc.: vegetables, pungent

¹ Middle Kingdom, vol. 1, p. 288.

² Chinese Mat. Med. and Nat. History, see preface.

plants, leeks, mustard, ginger, bamboo sprouts: fruits consist of the plum, peach, citron, melon, etc.: of trees there are six families, viz., the camphor, pine, elm, willow, bamboo, etc.: the chapter on garments and utensils contains an account of such garments and utensils as are used in medicine: the chapter on insects includes bees, the silkworm, etc.: of the scaly animals spoken of there are dragons, crabs, tortoises, fishes, etc.: the chapter on birds describes the water fowl, sparrows, etc.: and in the chapter on beasts are included wild and domestic animals.

Besides the Pen Ts'au there is a miscellaneous work in three volumes, the Uhr Ya,¹ which ranks high as an authority on natural history.

In Peking² there is a medical school which affords instruction to numerous students. It would seem to be rather a medical hall than school, practitioners not being brought up in the school, but attending it after having obtained some knowledge of medicine. It is under the charge of a president and deputies, the duties of the latter consisting in directing the medical art to cure. Instruction in medicine does not appear to be an object any further than it is to be gained by practical experience.3 There is no recognized system of instruction. A man intending to become a doctor reads the books he thinks most desirable, generally those containing the experience of any old practitioner, no diplomas being required. Medical practitioners in China are, as a rule, well educated, because those studying medicine are mostly disappointed literati-that is, young men who have competed for literary rank and prizes at the great examinations held in Peking, and failed.4 These men, and others too, claim the title of doctor as soon as they have read what they consider to be a sufficient number of books on medicine, without proving to any one that they are entitled to the degree.

⁵The Chinese make no division of medical practice, and therefore are in no sense of the word specialists, the same individual often acting as surgeon, physician and apothecary. That this is true in all cases is doubtful, for Lochardt states that some are obstetricians, while others treat rheumatism and fevers.

¹ Chinese Repository, vol. 7, p. 45.

² Ibid., vol. 4.

³ Medical Missionary in China, Lochardt.

⁴ Chinese Repository, vol. 1, p. 181.

⁵ Staunton's Embassy, vol. 2, p. 534.

¹All diseases are classified under nine headings, viz.: (1) those affecting the pulse violently, (2) those affecting it a little, (3) diseases arising from cold, (4) female diseases, (5) cutaneous diseases and sores, (6) diseases requiring bleeding, (7) diseases of the eye, (8) diseases of the mouth and teeth, (9) diseases of the bones.

It will be seen that diseases of the pulse take up two of the nine divisions,² for the Chinese lay great stress on the frequent and minute examination of the pulse,³ thinking that it portrays the condition of the liver and other important organs.

That the Chinese were not ignorant of counter-irritation and depletion is apparent; for, according to 'Rémissat, they understood bloodletting, cupping and the effects of baths upon the system.

⁵ The great obstacle to the progress of the Chinese in the art of medicine is their want of anatomical knowledge. Their lack of accurate information in this branch of medicine is ridiculous as well as lamentable. Nor is it to be wondered at, when one takes into consideration the fact that they do not practice dissection. It will not be out of place here to insert extracts from a translation of a Chinese anatomical work 6:--" The bladder has charge of accumulated water." "It is the receptacle of the saliva." "The water drunk permeates into the bladder, while the dregs and dirt flow into the large intestine." "The seventh vertebra has a small heart connected to its side," probably alluding to the vertebral artery. "The brain consists of one piece." "At one expiration the blood moves three inches, and the same during inspiration." "The lungs take charge of the food; the superabundant food is taken charge of by the small intestine." "The kidneys regulate our strength, and from them all our clever ideas originate." "The ileo-cæcal valve is the impeded doorway."

This is a strange mixture of fact and fiction. At first one would suppose, from the statement that the bladder has charge of the accumulated water, that they possessed some correct physiological and anatomical knowledge; but, in the next sentence, to be told that the same receptacle contains the saliva indicates at once their ignorance.

¹ Chinese Repository, vol. 4.

² Chinese Repository, vol. 1, p. 181.

³ Mélanges Asiatiques, tome 1, p. 245.

⁴ Ibid., t. 1, p. 25.

⁵ Ibid., t. 1, p. 245.

⁶ Translation of four anatomical diagrams, Harland, 1846.

¹One authority states that their entire anatomical knowledge is founded on metaphysical speculation and not on fact.

²CLASSIFICATION OF MEDICINES.—The Chinese group their drugs in accordance with their names, with the part or organ into which they enter, their properties, if hot or cold, their taste and smell, uses and doses.

³Sixty or seventy of these herbs are frequently combined in a dose, and the practitioner attempts to foretell the precise time of recovery.

Tonics.—Medicines which warm and strengthen the viscera, viz., ginseng, dates, beef, honey, liquorice root, cassia, cinnamon and aloes.

ASTRINGENTS.—Nutmegs, galls, poppy seeds, pomegranate skin, charcoal, burnt straw, bones and tusks of dragon, oyster shells, quince seeds and iron filings.

RESOLVENTS.—Ginger, onions, leeks. Medicines which disperse wind: mint, cassia, mimosa pods, tigers' bones, snakes' skins, camphor. Medicines which reduce heat: yam, black pulse, curd. Emetics: white hellebore, bluestone. Warm resolvents: nutmeg, pepper, cloves, sandal wood, benzoin, resin, barley, mustard seeds. Mild resolvents: betel-root, duck-weed and orange-peel.

PURGATIVES.—Rhubarb, sodium sulphate, warm water, catechu, (?) bears' gall, human ordure. Mild aperients: wormwood. Medicines which affect the blood: to warm it, wine, germander, brown sugar, cassia wood; to cool it, saffron, elm-tree root, cinnabar. Astringents of the blood: madder, turmeric, dragon's blood, arrowroot, old copper cash, goats' ordure, cantharides.

MISCELLANEOUS.—To kill worms: asafetida, betel-root, quicksilver (native calomel). To kill poisons: castor-oil seeds, resin, ivory shavings, elephants' skin, a preparation of toads. To expel poisons: burdock seeds, dried earthworms. Poisons: croton-oil seeds and arsenic. This list comprises 442 medicinal agents.

VACCINATION.—Small-pox becomes epidemic in certain portions of China at different periods, and single cases occur in the treaty ports. The disease frequently is very fatal, thousands of persons being carried off by its ravages. The prevention of small-pox by means of vaccination was unknown to the Chinese until they came in contact with

¹ Chinese Repository, vol. 1, p. 181.

² Medical Missionary in China, Lochardt.

³ Chinese Repository, vol. 1, p. 181.

foreigners. ¹That there was a method of holding it in check known to them is shown by the fact that they practiced inoculation in the tenth century of the Christian era. Authorities differ as to who introduced vaccination: ²according to one, it was first brought from Manilla by a Mr. Hewitt, a Portuguese, to Macao, in 1805; ³according to another, Sir G. Staunton, 1813, translated into Chinese an account of vaccination and sent it to the court at Peking; ⁴and lastly, Dr. Pearson, of the East India Company, gets the credit of first introducing it in 1820.

The mode of procedure in inoculation is to pulverize the scab taken from a small-pox patient and to blow the powder up the nostril of the child. In the case of a boy, the left nostril is selected; of a girl, the right.

Here is a translation of a document on vaccination found posted on the walls about Foochow: "Vaccination was introduced hither from Europe. It is practiced by 'planting' three 'seeds' of virus upon a spot upon the left and right arms above the elbows. This spot is called the cold-dispelling pool, and on it is formed the virus and the scab, there being no eruption upon the body generally. The result is effected in ten days, and no failure can possibly take place, whilst security is obtained from any natural and original attack of small-pox, or from a second attack if the patient has already had it. Children vaccinated in this way need not be afraid of exposure to cold, thunder, chills, heat, etc., nor need they take any medicine whatever, or avoid any particular kinds of nourishment, but may play about just as usual." 5

Pharmacy.—The active principles of drugs are extracted by repeated boilings—true decoctions. Tea is an exception to this rule. Infusions are made and the art of percolation is understood. When sweating is called for, medicines are given in the liquid form. To make tinctures they ferment the substance to be administered, although tinctures are made by dissolving the substance in alcohol. Vegetable remedies, like rhubarb and gentian, are taken in pill or decoction.

In comparing the drugs of the two Materiæ Medicæ in the following

- ¹ Staunton's Embassy, vol. 2, p. 154.
- ² Chinese Repository, vol. 2, p. 447.
- 3 Mélanges Asiatiques, t. 1, p. 249.
- 4 Middle Kingdom, vol. 2, p. 190.
- ⁵ Chinese Customs, Medical Reports, Sept. 1877, p. 89.

pages the expression "no account is given of it" frequently occurs; this is to be understood as meaning that no allusion has been made to the drug in question, botanically or medically, by Chinese writers, so far as the writer is able to discover.

OPIUM.—Known since the Mongol dynasty (A. D. 1281), opium has been long cultivated in China. In the Ming dynasty it came into more general use (A. D. 1368). The Pen Ts'au describes its collection from the poppy, after flowering, in an intelligent way, and mentions the fact of its regular sale as a drug. It was then given as an astringent and sedative in dysentery, catarrh, dysmenorrhœa and spermatorrhœa. At the present time this practice has ceased, and the use of the drug is branded with all the infamy and illegality attached to the opium habit. The poppy is extensively cultivated in Sechuen: according to Dr. Jamieson's analysis it yields about 6.94% of morphia.

1 Opium was introduced into China in the eighth or ninth century.

Belladonna.—It is doubtful whether the Atropa belladonna is met with in China; though it may have been confused with the Solanum nigrum. The Pen Ts'au describes a solanaceous plant, the use of which produces profound anæsthesia. According to ² Waring it is found in western Asia.

CHLORAL.—Unknown. The patent medicine "chlorodyne," imported into China, is recommended to missionaries, who are wont to dabble in physic.

Aconitum.—Several species of aconite are met with in China, mostly the tuberous roots of A. variegatum, A. sinense; they grow in Kiagnan and Chekiang. Their poisonous properties are known. The Chinese believe that by the use of pigs' dung and a long period of domestication the species become less poisonous. The roots were formerly used to poison military arrows. They are only used in medical practice after being so prepared as to diminish their poisonous properties; the roots are known to be sedative.

HYOSCYAMUS NIGER.—Hankow samples of the drugs going by this name have consisted of flowers of Andromeda polifolia and azalea. Narcotic properties are referred to these flowers. Identification is not certain. According to ³ Waring it grows in western Asia.

SOLANUM DULCAMARA.—Not clearly distinguished from S. nigrum

¹ The Poppy Plague, 1876, p. 1.

² Pharmacopœia of India, p. 171.

³ Pharmacopæia of India, p. 177.

by the Chinese. It is officinal as a diuretic, alterative and tonic. The stalks and leaves are used in the treatment of swellings. The habitat is temperate Asia (Waring, p. 179).

CANNABIS INDICA.—No such drug has been met with in Chinese works; according to Dr. Tatarinov, however, it has been identified.

Datura Stramonium.—The D. alba is a common weed in China.
¹It is said to have been rained from heaven. It differs but little from the D. stramonium. The flowers are used as a wash in skin affections. The leaves, according to Dr. Waring, contain daturia, an active poisonous alkaloid. Hoffman and Schultes have applied a name to D. stramonium, but such name is unknown to the Chinese.

Tobacco.—This is not indigenous,² but was probably introduced by way of Japan or Manilla in the sixteenth or seventeenth century (Mayer's Researches in Hongkong, Notes and Queries, May, 1867).

³ It is not mentioned in the Pen Ts'au. It now grows in most of the provinces, and its acrid and expectorant properties are well understood by the Chinese. The cut leaf is used as a hæmostatic. The smoking habit is confined to the Cantonese. The Chinese do not chew it.

CONIUM MACULATUM .- No account is given of it.

LOBELIA INFLATA.—A species of lobelia would seem formerly to have yielded a kind of tobacco. The L. chinensis is mentioned by Burnett (p. 380).

HUMULUS .-- No account is given of it.

PRUSSIC ACID.—Unknown.

POTASSIUM CYANIDE.—Unknown.

AMYGDALUS AMARA.—The fruit of the Amygdalus communis is not clearly distinguished by the Chinese from that of the peach or apricot. The bitter almond is known to be poisonous, and the sweet variety is similarly confounded. Almonds are said to be heating, sedative, antispasmodic and pectoral, besides tending to longevity. The flowers, leaves and branches are officinal; the root is said to be antidotal to the poison of the fruit. This is a favorite belief of Chinese doctors, who regard the root as the polar antagonist of the stem and everything borne on it.

CAMPHORA OFFICINARUM.—4A native drug growing abundantly

¹ Eitel, Handbook of Chinese Buddhism, p. 71.

² Middle Kingdom, vol. 1, p. 287; Staunton's Embassy, vol. 2, p. 174. No tradition of its introduction. Indigenous, Burnett, Flor. China, p. 383.

³ Chinese Repository, vol. 9, p. 638.

⁴ Grows throughout Formosa. Treaty Ports of China and Japan, p. 320

in Fuhkien and in Canton province. It is an important article of commerce. As obtained from the sublimed chippings it is impure. The Pen Ts'au gives directions for subliming it in copper vessels. It is not so strong as the English drug, but more volatile, and it is compared in its nature to nitre. It is reputed to be stimulating, diaphoretic, sedative and anthelmintic. ¹An oil is obtained.

Physostigma.—No account is given of it.

WOORARA.—No account is given of it.

COCCULUS INDICUS.—No account is given of it.

ETHER.—The Chinese know nothing of ether. The coined word means "fluid brought from the west of lightest possible weight."

CHLOROFORM.—Not known.

Asafetida.—The narthex asafetida grows in the vicinity of Canton, and is much adulterated. The Chinese have a proverb that "of asafetida there is none genuine, of skull-cap there is none sophisticated." Anthelmintic, antispasmodic and carminative properties are attached to it. It is said to assist the digestion of all meats. A substitute for this drug is made by boiling garlic and a human placenta in water, and from this by evaporation an extract is made.

Ammoniac.—No account is given of it.

GALBANUM.—No account is given of it.

CYPRIPEDIUM.—No account is given of it.

Scutellaria.—The S. viscidula, the common Chinese skull-cap, is met with all over China. The root is credited with demulcent, expectorant and febrifuge virtues. The seeds are also officinal.

Musk.—The musk deer inhabits certain provinces of China (Honan, Yunnan). Chinese authors believe musk to be antispasmodic. It is occasionally used as a poison by suicides.

CASTOREUM.—The Pen Ts'au gives some description of the beaver, but no account is given of its medicinal virtues.

QUASSIA.-No account is given of it.

GENTIAN.—This "dragon's gall plant" is probably the G. asclepiadea of botanists. The root is used, and is brought from Shensi. The taste is bitter; it is given in night-sweats and hæmaturia. All bitter medicines are set down by Chinese physicians as antirheumatic and antiphlogistic.

COPTIS.—Not mentioned.

COLUMBO.—Not mentioned.

¹ Treaty Ports of China and Japan, p. 320. Much used in Chinese medicine.

CHAMOMILE.—The Anthemis nobilis is not met with; the A. apifolia is used in its place. The Chinese are fond of fumigating and steaming sore eyes with infusions of the flowers.

EUPATORIUM.—No account is given of it.

MAGNOLIA.—Different species are known, the M. rubra, etc. The part used is the bark, which is given as a tonic and in fevers. The Pen Ts'au states that all diseases of the nose are benefited by preparations of the drug. The seeds or cones are used in fistula ani.

ANGUSTURA, CASCARILLA, CANELLA.—No account of these barks is given.

ACHILLEA.—No account is given of it.

CINCHONA.—Not known to the Chinese faculty. The Panax ginseng is the cinchona of China.

EUCALYPTUS.—No account is given of it.

CORNUS FLORIDA.-No account is given of it.

SALIX.—Many species are found in Hupeh, but the willow is confused with other genera, viz., the populus and tamarix. Of the leaves a kind of tea is made; the bark is used in dysentery, dropsy, and locally to bruises.

PRUNUS VIRGINIANA.—Cultivated and wild varieties of the prunus genus are met with in the central provinces. The root bark has been used as an antifebrifuge.

NECTANDRA.—This bark is not mentioned.

Pepsine.—The Chinese use the lining membrane of the fowl's gizzard, peeled off and dried, in dyspepsia, diarrhoa, etc. The male bird is used for preparing the drug for female patients, and vice versa. Here the Chinese would seem to have anticipated the use of pepsine.

IRON.—Iron ore is found in many provinces. A kind of vinum ferri is directed in the Pen Ts'au to be used as a cordial. Iron washes in anal diseases are prescribed in a vague way. The iron salts are known to be tonic and astringent. Iron filings, levigated, are given with other drugs in convulsive diseases. Iron rust mixed with paint, in Chinese pharmacy, is applied to sores. Other salts are known, as ferrous sulphate, ferric oxide.

COPPER.—Many salts of copper are found, but metallic copper is not employed. The Chinese have opposite notions to our own in regard to the effect of the two metals copper and iron upon the human system. They consider copper to be more wholesome, and recommend that food for the sick should be cooked in copper vessels. The Chinese under-

stand the powerful effects of this metal. ¹It has been used as an emetic in opium poisoning. According to the Pen Ts'au, a sort of vinum cupri is used in dysentery and chlorosis. The iron and copper sulphates are not well distinguished.

ZINC.—Zinc is not carefully distinguished from lead, tin, antimony or pewter. Of all its salts the Chinese are most familiar with calamine. The Pen Ts'au alludes to Persian zinc; zinc oxide, or tutty (from the Tamul word tutum), is a new salt to the Chinese. The Chinese word "tau" stands for either an oxide or sulphide; from this nomenclature it is seen how crude are their notions of chemistry. The astringent properties of zinc are not well known.

SILVER.—Met with in many of the provinces. Silver is said by ² Li Shi Chin to be sedative and astringent to the uterine organs.

BISMUTH.—Can find no account of it or its salts.

CADMIUM .- Not known.

SULPHURIC ACID.—Unknown to the Chinese.

HYDROCHLORIC ACID.—Unknown to the Chinese.

NITRIC ACID.—Unknown to the Chinese.

OXALIC ACID.—Unknown to the Chinese.

TANNIN.—Unknown to the Chinese. Nut galls are obtained from the Rhus semi-olata in Shingking. They are known to be astringent, and are used by tanners. They enter into an imperial electuary, highly rated and only obtainable as a gift from the throne. The Chinese use oak bark as an astringent, especially to chancres and swellings.

CATECHU.—Imported from the East Indies. Is said to have formerly been grown in Yunnan province. It is known to be astringent.

Kino.—It is doubtful whether the tree yielding kino grows in China; possibly gum lac, obtained from a tree of southern China, is the true kino. ³ Mr. Eitel understands this substance to be similar to Bengal kino.

RHATANY.—Not known.

Hæmatoxylon.—Not known.

QUERCUS.—Different species grow throughout the country; an astringent tea is made of the leaves; the bark is also used.

GERANIUM, UVA URSI, CHIMAPHILA.—Unknown.

POMEGRANATE.—The fruit is largely eaten; the flowers with iron

¹ Chinese Mat. Med. and Nat. His., Smith, p. 72.

² Compiler of the Chin-Herbal, or Pen Ts'au.

³ Author of Hand-Book of Buddhism.

are used to make a hair-dye; the root and peel are used as astringents in diarrhea, etc.

CARBOLIC ACID, SALICYLIC ACID, CREASOTE.—Unknown.

LEAD.—The best known of the soft metals in China; it is regarded as the progenitor of the five metals. Chinese works allude to the poisonous properties of lead as producing paralysis, jaundice and constipation. Sedative, antiphlogistic and anthelmintic effects are vaguely ascribed to this metal. It is prescribed in the Pen Ts'au for toothache, dyspepsia, etc. At present it is but little used.

ALUM.—¹ Found in argillaceous schist, alum is mainly used to purify water. Its astringent properties are known. A pill of alum and wax is used.

Alcohol.—The ² fermentative process has long been known by the ³ Chinese (B. C. 2000 years). The art was perfected during the Mongolian dynasty (1127-1280 A. D.). A spirit termed samshiu, or thrice-distilled spirit, is made from cereal ⁴grains. The Chinese are not addicted to drunkenness. Their alcoholic beverages, however, stimulate quickly, reddening the face. Only one distillation is made for common liquor.

Ammonia.—Sal ammoniae is found in Ning-hai, Kansuh. It is liable to be confused with nitre, borax and sodium sulphate. In Chinese practice it is used as a sedative and mild escharotic.

Arnica, Phosphorus.—No account is given of either. Arnica japonica is described in Icones Plantarum Japonicarum, and Flor. Japon, p. 137.

CAPSICUM ANNUUM.—This plant grows in central China. ⁵Other varieties are C. inense, C. frutescens. There is no mention of the fruit in the Pen Ts'au.

PIPER NIGRUM.—Black pepper is imported from the East Indies. Unsuccessful attempts have been made to cultivate it. It is used as a stimulant and stomachic.

CINNAMON.—The C. aromaticum is found in Cochin China. It is used more as a condiment than as a medicine. Cassia buds are rec-

¹ Chinese Repository, vol. 2, p. 447.

² Chinese Repository, vol. 10, p. 126. Eteih made an alcoholic liquor in the reign of Ta Ju, B. c. 2205; for so doing he was banished. The grape is not indigenous.

³ The Middle Kingdom, vol. 2, p. 75.

⁴ The grape is not pressed for wine. History of China, p. 17.

² Burnett's Flora of China.

ommended in the Pen Ts'au in eczematous affections behind the ear, called "moon sores," supposed to be brought on by lunar influences. The Chinese think that cinnamon affects the uterus.

MACE.—Is said originally to have come from central Asia, but now grows near Canton. It is not much used as a spice. Internally it is given as an astringent and anti-vinous remedy.

CLOVES.—Chinese works speak of the tree growing in Canton province. The male flowers are supposd to be the efficacious ones; they are known to be carminative and stimulating.

PIMENTO.-No account is given of it.

GINGER.—Largely grown in Hupeh and Kiangsi. In the green state it is eaten as a condiment. Stomachic properties are attached to the root.

CARDAMOM.—This is said to come to China from southern India, but is now grown in Canton province. It is thought to do good in affections of the stomach. Part used, the seeds.

Acorus Calamus.—Met with in China; is used in medical practice.

GAULTHERIA.—No account is given of it.

MINT.—Several species are found in China, viz., M. hirsuta, M. crispa and M. canadensis (Burnett); all are used as carminatives.

LAVENDER -No account of it is given.

FENNEL.—The anise and sweet fennel are confounded in the Pen. Ts'au, as is caraway.

VANILLA.—No account is given of it.

DIGITALIS.—¹The root of a species of fox-glove is brought from Honan, and is used as a blood purifier.

VERATRUM.—The V. nigrum is the only one of this group (Melanthaceæ) which has been identified. It is known to be an active poison by the Chinese.

Gelsemium.—No account is given of the G. sempervirens, but the Jasminum sambac is found. The roots of the jasmine plants are known to be powerfully sedative.

Antimony.—An ore of lead found near Chefoo yields antimony. The Pen Ts'au states that wine allowed to turn sour in pewter cups becomes poisonous.

POTASSIUM NITRATE.—Found efflorescent on the soil in Manchuria; it is collected and purified by solution, filtration and crystallization.

¹ Digitalis Chinensis: Burnett, Flora of China, p. 382.

Potassium nitrate is confused with sodium sulphate. The Pen Ts'au recommends saltpetre in the same way as it is used by us.

BORAX.—Found as a deposit on the shores of the lakes of Thibet. For medicinal use it is refined. It is said to prevent drunkenness if taken beforehand. Antiphlogistic, resolvent and expectorant properties are attached to this drug, the effects of which are better understood than any drug in the Chinese Materia Medica.

SPIRITUS ÆTHERIS NITROSI.—Unknown.

VEGETABLE ACIDS.—No account is given of the preparation of these.

ACETIC, TARTARIC, CITRIC.—No mention of the lemon is made in the Pen Ts'au.

Nux Vomica.—Originally came from central Asia, but is now brought from Sechuen. The seeds are used to poison dogs; it is forbidden to sell them to unknown persons. They are recommended as useful in fevers, throat affections and abdominal enlargements.

Ergor.—The Chinese do not cultivate rye. Maize and rice occasionally become ergotized. Some of these grains are said to have produced abortion.

IPECACUANHA.—Not indigenous in China. The heroic doses used in Indian practice in dysentery are not well borne by the Chinese.

SANGUINARIA, GILLENIA, TAMARINDUS.—No account of these is given.

CASTOR OIL.—¹The Ricinus communis grows in Hupeh, but is said to be of foreign origin. The leaves are applied to swellings as a discutient, and administered internally as an expectorant. The seeds are used locally (crushed), combined with the oil of the seeds. The pulp is rubbed into the palms in palsy, on the temples in headache, and introduced into the meatus urethræ in stricture. The pulp is rubbed on the soles of parturient women to hasten the birth of the child and to expel the placenta. It is stuffed into the ears and rubbed over the top of the head in prolapsus uteri; with the oil it is applied to burns and scalds.

MANNA.—No account is given of the ²Fraxinus ornus. Tamarix chinensis is said to produce manna.

Cassia Fistula.—This plant is not mentioned in the Pen Ts'au, nevertheless the natives of Kwangsi gather the pods for the sake of

¹ Flora of China, 354. Seldom used as a laxative.

² Burnett gives the Fraxinus chinensis, p. 384, Flora of China.

their purgative pulp and seeds. The drug is unknown in central China. Dr. Williams states that the Chinese cassia is less active than the American.

SULPHUR.—Has been obtained from the volcanic districts of Turfan, from Tangut and from Sechuen. Sulphur springs are met with near Chefoo. Japanese sulphur has long been utilized in China. The ordinary article is met with in crystalline masses of a pale-yellow colour, and is known by the Chinese to be injurious. It is used in rheumatism, fevers, dysentery, in impotency and in worms. It is used locally with camphor, muricia seeds and chaulmugra seeds in the treatment of itch and pediculi.

MAGNESIUM SULPHATE.—A mineral salt is alluded to in the Pen Ts'au as present in bittern. It is described as yellowish-white, being bitter, cooling and purgative.

Sodium Sulphate.—This salt was first brought to notice by a Tauist priest, A. d. 627-50. He pointed out that the salt had peculiar powers; that its use would cause longevity and immunity from disease. ¹It is prepared as follows: "ten catties ²[of the salt are dissolved in a picul]³ of water and exposed to the moon's rays during one night. This process is repeated with liquorice root, and then the saline product is heated in a vessel which is first luted down and then carefully closed, the heat being reapplied. The resulting solution is then filtered, exposed for three days to let the fire pass off from it, and is then to be finally mixed with liquorice powder." It is prescribed in fevers and as a mild escharotic.

ROCHELLE SALT.—No account is given of it.

RHEUM.—Rhubarb is indigenous in China, and grows in Hupeh, ⁴Shensi and Sechuen, but the latter produces the best root. The Chinese drug, in its native country, is a powerful one, causing severe purging and prostration. The Pen Ts'au places it at the head of poisonous plants. The Chinese use rhubarb as a laxative, stomachic, astringent and diuretic. The stalks are not eaten. The leaves are said to be insectifugal. The Chinese consider the outside world dependent on them for rhubarb, and obliged to resort thither to relieve themselves of an otherwise irremediable constipation.

¹ Chinese Materia Medica and Natural History, p. 200.

² 1½ lbs. avoirdupois.

^{3 133} fbs.: History of China, p. 15.

⁴ This province is famed for it. History of China, p. 15,

JUGLANS CINERIA.—No account of the butternut is given. The bark of the ¹J. regia is used as an astringent.

ALOE.—Grows in the vicinity of Canton, according to the Pen Ts'au. One of its Chinese names means elephant's gall. It is known to be laxative. It is mostly now employed as a wash combined with liquorice in lepra, etc.

SENNA.—The true senna is known to grow in China. The leaves of other species of cassia are employed with like effects.

JALAP.—The true jalap-root is not found in China.

PODOPHYLLUM.—No account is given of it.

SCAMMONY .- No account is given of it.

COLOCYNTH.—No account is given of the Citrullus colocynthis. According to Chinese authors a certain kind of melon (botanical name not stated) should be eaten with caution, as it frequently brings on severe diarrheea.

GAMBOGE.—Is found in Cochin China. The Chinese think it a substance vomited by serpents. Chinese draughtsmen use gamboge as a pigment; it has no medicinal use. The Pen Ts'au puts it down as poisonous. Its action is too violent for Chinese practice.

ELATERIUM.—No account is given of the Momordica elaterium, but the M. balsamina is found. This plant ripens and bursts, and may then be used in place of elaterium.

CROTON OIL.—C. tiglium is met with in China. Several species are described in the Pen Ts'au. The entire fruit is officinal. Among the Chinese the oil of the seeds is put to the same uses as with us. ² Burnett speaks of the C. tiglium and other species.

PILOCARPUS.—No account is given of jaborandi.

SARSAPARILLA.—Known and described by the Chinese. The part used is the root. It is set down as tonic and diuretic. It has been used since the Ming dynasty in the treatment of syphilis.

MEZEREUM.—No account is given of it.

GUAIAC, SASSAFRAS, ERIGERON, COLCHICUM, APOCYNUM.—No account is given of these.

SCILLA.—3 The true squill is not met with in China.

TARAXACUM.—Found in China. 4The plant is stated to be the

¹ Flora of China, Burnett, p. 348.

² Ibid., p. 353.

³ Icones Plantarum Japonicarum, scilla Japonica crescit in Niphon insularum Japonicarum maxima.

⁴ Flora of China, Burnett.

Lontodon chinense. The shoots are eaten. Tonic virtues and the property of causing longevity are ascribed to this plant by the Pen Ts'au, but nothing is said of its diuretic effects.

JUNIPER.—The medicinal properties of this coniferous plant are not understood by the Chinese.

CARROT.—Grows wild in China. It is used as a food, and reputed to be tonic.

Broom.—Nothing is said of it in the Pen Ts'au.

CANTHARIS.—The true Spanish fly is not met with in China. Other kinds of flies are collected and dried for use; for example, the Mylabris schonhein. This is used in syphilis; it is also the great remedy of the Chinese for hydrophobia. The bite of the mad dog is supposed to impregnate the bitten person; and a little dog, the product of the bite, is sought for in the urine, rendered bloody by a large dose of mylabris. When this condition is brought about recovery is considered certain. The mylabris is also used to produce abortion. It enters into a preparation of bats' dung employed in eye diseases. The insect has all the properties of the cantharis.

SENEGA, CIMICIFUGA.—No account is given of either.

ALLIUM SATIVUM.—Is indigenous, being cultivated as a garden vegetable. Stimulant, antispasmodic and stomachic properties are referred to it. It is supposed to prevent goitre and pestilential diseases.

Cubeb.—This is not indigenous. ¹The plant grows in China, but is thought to have been introduced into Canton province from Sumatra or Java. The Pen Ts'au describes a berry, the account of which leaves no doubt that the cubeb has been used in China.

COPAIBA.—No account is given of it.

TURPENTINE.—2 An extract obtained by heat from coniferous trees of Cambodia is described in the Pen Ts'au. It was used locally in skin diseases.

MATICO, PAREIRA, BUCHU.—No account is given of these.

MYRRHA.—The Balsamodendron myrrha and the mode of collecting the gum-resin is detailed in the Pen Ts'au. The tree is said to grow in the south of China. It is employed as an astringent and sedative.

BENZOIN.-Imported into China from the East Indies. It is pre-

¹ Chinese Repository, vol. 2, p. 459.

² Pinus chinensis, found near Ningpo: Treaty Ports of China and Japan, p. 349.

scribed in the Pen Ts'au to be used against worms. If benzoin is pure, the Chinese believe that its fumes will charm mice out of their holes.

STYRAX.—The trees yielding styrax, obtained from different species of liquidambar, grow throughout China. Plasters are made of the gum for the treatment of the sores of leprosy, sinuses, etc. It enters into a suppository, described in the Pen Ts'au, for constipation. Styrax is used per orem as a stimulant and anti-hemorrhagic remedy.

BALSAM OF PERU AND TOLU.—No account is given of these balsams.

SABINA, RUTA —No account of either is given. Burnett mentions (p. 377) the Ruta angustifolia.

Rubia.—Is used as a dye. The plant grows in Hupeh. Emmenagogue properties are referred to the root in the Pen Ts'au. According to Chinese testimony the root is, to some extent, poisonous, with a determination to the uterine organs.

MERCURY .- Found in many of the provinces; is called "water silver." The metal is set down in medical works as deleterious. The power to make one immortal was anciently affirmed of it. The Chinese have been fond of the study of alchemy, including the changes undergone by mercury in the fire. Now these studies have been discontinued; but before the Christian era they had made considerable progress in them. Metallic mercury is sometimes taken by prostitutes to prevent conception. In making mercuric oxide "no woman, dog or fowl may look on during the operation." Cinnabar is termed the "immortal elixir," the equivalent of the philosopher's stone of the West. This ore was investigated, according to the Rev. J. Edkins, by Chinese alchemists as early as the Christian era. Cinnabar is considered to be at the head of all metals and minerals, and to be capable of transmutation in equal periods of two hundred years into any of the five principal metals, ending with gold. Children were formerly dosed with this drug as soon as born, possibly with an idea of warding off congenital syphilis. Small quantities are worn in bags by children to drive away spirits and chorea. In a portion of China the entire population on the fifth day of the fifth month (a festival) take a small dose as a prophylactic. Calomel.—The writer finds no positive statement that it was known in ancient Chinese practice. It is said to be a native mineral in Cleyer's Specimen Medicinæ. Lochardt mentions it. 1 An-

¹ Chinese Repository, vol. 18, p. 507.

other authority states that the Chinese apply calomel ointment to ulcers.

IODINE.—No account of this element is given. According to Chinese writers sea-weed has been used in the treatment of goitre, this disease being common in Sechuen province. The iodides are unknown; they are largely used in the Medical Mission hospitals.

BROMINE.—No account is given of it.

IODOFORM.—Not known.

OLEUM MORRHUÆ—¹The cod has not been met with in Chinese waters. The Chinese, so far as known, do not extract the oil from the liver of any fish, but they prepare an oil from the entrails of a species of fish. Cod-liver oil does not act well on the Chinese.

ARSENIC.-Found in Kiangsi province, it occurs in crystalline masses of a grayish or yellowish colour. It is frequently sublimed, and according to the Pen Ts'au the action of the fire is supposed to develop the poison in the mineral. Both the mineral and its fumes are known to be poisonous. None of the arsenical preparations can be sold in the shops without there being witnesses as to the propriety of the sale. If the druggist ignorantly or carelessly breaks this regulation he receives eighty blows; if fatal effects result, the buyer and seller are decapitated; if not fatal, both are strangled. Some such system might not be out of place in civilized countries. Tonic, alterative and insecticide properties are ascribed to this mineral. According to the Pen Ts'au white arsenic has been used to cure ague. A compound powder of arsenic is used; it contains muricia seeds, croton beans, sal ammoniac, crude arsenic, bitumen and oil of muricia seeds. This mixture is to be put into the ground for seven weeks, and then taken up and divided into small pieces. It is used as a caustic to destroy proud flesh, tumours, etc. This is the favourite mode of dealing with such cases by Chinese surgeons. Arsenic is forbidden in eruptions and sores.

CALCIUM, SALTS OF.—Calcic carbonate is found in Tung-chau-fu, and is confused with gypsum. It is sprinkled upon burns and scalds. Impure calcic oxide is obtained from kilns. A preparation of lime and oil (bearing striking similarity to carron oil) is described in the Pen Ts'au for burns. Calcic sulphate is reputed to be astringent. Mortar and putty are officinal in the Pen Ts'au. The calcium salts are but little used in Chinese medicine now.

Ammonium.—Sal ammoniac is brought from the province of Kansuh. Nitre (NaNo₃), borax and sodic sulphate are confounded with it. Its chief use is in dissolving corneal opacities. It is also known to act as a sedative, deobstruent, and as a mild escharotic.

Potassic Salts.—Soda and potash salts have never been carefully distinguished by Chinese writers. A kind of pearl ash is mentioned in the Pen Ts'au as obtained by burning certain polygonaceous plants. There is some carbonate in this, which is recommended in dyspepsia.

Sodic Salts.—Sodium carbonate, the product of the soil, is obtained from Mongolia and Thibet. Sodium sulphate is found in Sechuen, and is often confounded with nitre. The sodium salts are used as salines and as purgatives. According to a Tauist priest (A. D. 627-50) sodium sulphate has the power of causing longevity and immunity from diseases. The Chinese have no soap in general use, and do not understand the chemical combination of an alkali and oil. ¹In Manchuria an animal alkali is found.

LITHIUM SALTS.—No mention is made of lithium.

SINAPIS.—S. alba is not indigenous in China, but brought from Asia to the province of Sechuen. S. nigra is indigenous. It is supposed to act as well on the lungs as on the stomach.

BURGUNDY PITCH.—The Pen Ts'au refers to the product of coniferous trees. It would seem that the preparation of pitch was not understood.

ZINC.—The Chinese do not carefully distinguish zinc from tinlead, antimony and pewter. They do not well understand the astringent properties of zinc salts, except calamine. Tutty (ZnO), from "tutum," a Tamul word, is unknown.

WATER.—The Pen Ts'au places water at the head of all medicinal agents, and fully discusses its conditions and uses. It is placed in the front of the sixteen divisions of all known substances, being divided into the celestial and terrestrial kinds. The hydropathic system seems to have been in vogue in the time of the great surgeon ² Hwa-to, who practiced the use of the cold douche. The hæmostatic properties of water are insisted on, especially in uterine hemorrhage. In cases of poisoning by carbonic acid gas and by the excessive use of alcohol cold compresses have been laid on the chest to excite respiration. The local application of water to the eyes has been intelligently de-

¹ Treaty Ports of China and Japan, p. 484.

² Han dynasty, B. C. 202 to A. D. 221.

scribed. Hot water is often drunk by the Chinese as an antidote, diuretic and laxative, and sea water is recommended in scaly eruptions. The water in which the five precious metals have been boiled, viz., gold, silver, copper, iron and tin, is a popular domestic remedy in accidents of any kind.

ACACIA.—A gummy extract is obtained from different species of acacia, which is employed as a plaster, and as a retentive agent in fractures and sprains.

TRAGACANTH.—No account is given of it.

LINUM.—Not indigenous; the seeds are confused with sesamum.

ULMUS.—¹U. chinensis and U. pumila are stated to be Chinese species of the elm. The bark is the part used. Both this and the sawdust enter into the composition of incense. Demulcent properties are referred to this bark.

ALTHEA.—It is doubtful whether the A. officinalis is found in China.

Sesamum.—The S. indicum is extensively cultivated in China for the sake of its seeds, which are used in Chinese confections. Two sorts of seeds are known—the white and black. An expressed oil is obtained from these, which keeps well, and is well adapted as a substitute for olive oil.

CYDONIUM.—The C. japonica grows in Sechuen. The seeds are demulcent, and are used in diarrheea.

LIQUORICE.—Two kinds are known: the Glycerrhiza glabra and the G. echinata. They are found in Shanshi, Kansuh, and in Sechuen. Liquorice root stands next to ginseng in importance in Chinese pharmacy. It enters into a large number of prescriptions as an adjunct. It is also used to allay thirst, fevers, and distress of breathing. It is thought to have the power of rejuvenating those who consume it for a long period. The Chinese do not make an extract of the root.

IRISH Moss.—No mention is made of the Chondrus crispus. Several species of marine algæ are found from Shantung to southern China, also along the Corean and Japanese coasts, which are used as food.

ICELAND Moss -No mention is made of it.

AMYLUM.—The Pen Ts'au states that starch is prepared from wheaten flour by washing and separation.

MARANTA.—The best native arrow-root comes from the provinces

of Kiangsi and Chehkiang. The process by which it is made is not mentioned in the Pen Ts'au.

CANNA.-No mention is made of it.

TAPIOCA.—The writer can find no account of it.

SAGO.—The Chinese account in the Pen Ts'au seems to point to a sago palm, but of what species is not known. This work credits the article with nutritive properties.

BARLEY.—The Hordeum distiction is the common kind met with. The uses of barley as food for man and beast and as a source of spirit are indicated in the Pen Ts'au. Writers quoted in this work ascribe to it tonic and demulcent properties.

RICE.—Forms the bulk of Chinese food. Before eating, the Chinese steam the grain. Rice ashes are used as an alkaline remedy in urinary diseases.

MAIZE.—Introduced probably from Japan, is largely cultivated in all parts of China. It is used as an article of diet.

SALEP.—No account is given of it.

ISINGLASS.—Is made from fish and also from sea-weed. The Pen Ts'au speaks of isinglass plaster for wounds.

LARD.—Obtained from the hog by the Chinese. Lard is but little used in the preparation of ointments by the Chinese.

SUET.—Made from the fat of sheep. Reputed to be of service in coughs, but the Chinese dislike to use animal fats. This has led to the discovery and employment of many vegetable oils.

Spermaceti.—The whale is known to the Chinese, but so far as ascertained this substance is not spoken of in their books.

WAX.—Known to the Chinese as the product of an insect. A kind of wax bolus is brought from Canton and is much used as a pectoral dose. White wax is taken internally after accidents.

OLEUM THEOBROMÆ.—No mention is made of it.

GLYCERIN.—Unknown.

COLLODION.—Unknown. Since its introduction it finds great favour with the Chinese, who are fond of sealing up wounds.

SUGAR.—Has been known for ages by the Chinese. It is stated that the too free use of sugar damages the teeth and digestive apparatus.

HONEY.—This was formerly confounded with sugar. It was much used as a pill excipient, and has been applied to the eye in cataract.

SAFFRON.—Originally brought to northern China from Thibet. It is given in incipient small-pox to bring out the eruption, and in menstrual diseases.

Santalum.—The wood of the Pterocarpus santolinus is used as a tonic and astringent. On account of the red colour of the wood it is supposed to act on the blood. The tree grows in Canton and Yunnan provinces. ¹An oil is made from the wood.

COCHINEAL.—Is not mentioned in the Pen Ts'au. Is imported into southern China, the Cantonese having learned its use as a dye.

Spigelia.—Not mentioned.

Chenopodium.—Five varieties are described in the Pen Ts'au, though the C. anthelminticum is not given. Cooling, lenitive, demulcent and insecticide properties are ascribed to the seeds.

Santonica.—The Artemisia cina is not spoken of. Many species of artemisia are given in the Pen Ts'au, some of which are used, especially the A. dracunculus, which is used in vermes.

AZEDARACH.—The Melia azedarach is common in the province of Hupeh. The root and bark are used in the treatment of skin diseases. The seeds of the fruit are used in fevers, fluxes, vermes and urinary diseases. The root has emetic properties.

MUCUNA.—No account is given of it.

FILIX MAS.—No account is given of it. ² Found in shady localities in Asia.

BRAYERA.-No account is given of it.

KAMALA.—No account is given of it. ³Burnett mentions two species.

Pepo.—The seeds of the Cucurbita pepo are eaten as a dessert with tea. Nothing is said about their anthelmintic virtues.

SOME MEDICINES PECULIAR TO THE CHINESE MATERIA MEDICA.

GINSENG.—A drug of great reputation; in point of importance and uses corresponds to our cinchona. It is the root of an araliaceous plant—the Panax ginseng. It is brought from Shingking and Pehchihli provinces. The plant grows also in Manchuria and Corea. The portion used is the root, which comes to market about the size of a man's finger, with small rootlets attached. These are yellowish, semitransparent, and of a sweet, mucilaginous taste. The trade in this drug is large. Its effects are alterative, tonic, stimulant and demulcent, and it is prescribed in almost every severe disease. The leaves are said to be expectorant and emetic.

¹ Chinese Repository, vol. 2, p. 469.

² Pharmacopæia of India, p. 259.

³ Flora of China, p. 253.

BIRDS' NEST.—This expensive article, which is used as food for the wealthy and as medicine by the sick, ranks after ginseng in importance. It is the gelatinous nest of a species of swallow found in Java, Borneo, etc., the bird seemingly constructing the nest out of sea-weed. They are thus described: "1Externally resembling ill-concocted fibrous isinglass, and of a white colour inclining to red; their thickness is little more than that of a silver spoon, and their weight from \(\frac{1}{4}\) to \(\frac{1}{2}\) ounce." They are sold in all Chinese drug shops. The birds' nest, as an article of diet or physic, is of recent origin, for no mention is made of it in the Pen Ts'au. They appear only on the tables of the rich or on grand occasions, and according to our taste are overrated. \(^2\)J. R. Young alludes to birds' nest soup as an inferior ragout.

ARECA.—The fruit of the Areca catechu, a tree varying a good deal in height, which, according to the Pen Ts'au, grows in Yunnan, Kwangsi, and in the island of Hainan. The nuts average from \(^3_4\) of an inch to 1 inch in length. They yield a large proportion of tannin and gallic acid. Tonic, astringent and anthelmintic virtues are ascribed to the nut.

BAT'S DUNG.—A coarse brown powder like tea dust. Used internally in ophthalmic affections, dyspepsia, ague, cough and offensive perspirations (on the principle, set a thief to catch a thief), and is applied locally with sugar to foul ulcers.

BEAR'S GALL.—Is obtained as a soft black bolus of an aromatic flavour. It is hard to procure, and expensive, and is used homeopathically as an anthelmintic, astringent, and in hepatic affections.

Dragon's Bones.—A fossil ivory. Is powdered, and given in fevers, fluxes, chorea and spermatorrhea.

Dragon's Blood.—A misnomer. Is a gum brought from Java and Borneo, and is said to be met with in southern China. Chinese medical writers ascribe to it astringent virtues.

Dragon's Spittle.—A costly gummy substance found floating in the sea or obtained from the belly of a fish inhabiting the Indian Ocean. The dragon is said to cough up this substance. The Chinese ascribe to it wonderful healing powers.

Dragon's Teeth.—Are fossil teeth, found in the marly beds in the vicinity of Shanghai. They are thought to act on the liver.

DUNG OF THE SPARROW.—This mixed with peppercorns, powdered.

¹ Chinese Commercial Guide, p. 82.

² Around the World with Grant, vol. 2, article on Canton.

and spirits of wine added, is said to diminish the pain in opening abscesses.

DUNG OF THE MAGPIE.—The nest is burnt, and the ashes given in nervous diseases.

DUNG OF THE PIGEON.—Is employed in veterinary practice (a matter of congratulation to feel that mankind alone does not require such physic).

The dung of other birds is also used.

TIGER'S BONES.—All are set down in the Pen Ts'au as having medicinal properties. The tibiæ and skull bones are esteemed for making a tineture, used in rheumatism, ague and debility.

DEW.—Dew collected on the morning of the first day of the eighth month, and mixed with native ink, is said to be good for headaches, applied to the temples.

SNAKES.—The flesh, skin, head and tail of several kinds of snakes are used in Chinese medicine. The skin of the white spotted snake is employed in leprosy.

RHINOCEROS HORN.—The horns of strong beasts are thought to be tonic and alterative.

Balsam Seeds.—Balsam seeds are directed to be taken by a woman in childbirth, the soles of her feet, at the same time, being rubbed with as many castor-oil beans as she is years of age.

Fowls.—Black-boned fowls are much prized for making soup for those suffering from lung diseases.

ELEPHANT'S HIDE.—This is taken as a remedy by those having wounds difficult to heal.

SUMMARY.

- I. That the various vegetable remedies of China are not found, as a rule, south of the equator, and the reverse. This is especially true of South American drugs.
- II. That the use of arsenic in the cure of malaria has been known for a considerable period to the Chinese. (See p. 490, this article; also Chinese Repository, vol. 18, p. 507.)
- III. That the application of the cold douche in bringing about consciousness in cases of poisoning by alcohol, etc., has been known to the Chinese since the Christian era.
- IV. That they were in the habit of administering sarsaparilla in syphilis.

AUTHORITIES REFERRED TO.—The Chinese Repository, 20 vols., 1832–1851. Chinese Materia Medica and Natural History, Shanghai, 1870, Smith. Mélanges Asiatiques, Rémusat, 2 vols., 1825. Eitel, Hand-book of Chinese Buddhism. Icones Plantarum Japonicarum, Thunberg, with flor. Japan, 1794. Treaty Ports of China and Japan, Mayer, 1867. Translation of four anatomical diagrams, Harland, 1846. The Poppy Plague, 1876. The Middle Kingdom, 2 vols., 1876. Pharmacopæia of India, Waring. History of China, 1823. Lochardt's Medical Missionary in China. Staunton's Embassy, 2 vols., 1797. Flora of China, Burnett, in 3d volume of an Historical and Descriptive Account of China, 1836.



Abbreviations, table of, 471	Acid boracic, 415
Abies balsamea, 334	boric, 415
canadensis, 424	caffeic, 115
excelsa, 423	caffeo-tannic, 115
picea, 423	cambogic, 304
Absinthe, 131	cantharidic, 427
Absinthin, 130	carbolic, 405
Absinthium, 130	carminic, 461
Abstract of aconite, 217	catechuic, 178
conium, 257	catechu-tannic, 178
digitalis, 252	cathartic, 294
ignatia, 244	cerylic, 144
jalap, 298	cetraric, 449
nux vomica, 244	chelidoninic, 300
podophyllum, 300	chromic, 434
senega, 332	chrysophanic, 437
Abstractum aconiti, 217	cincho-tannic, 136
conii, 257	cinnamic, 206, 346, 347, 348
digitalis, 252	citric, 238
ignatiæ, 244	cocatannic, 116
jalapæ, 298	columbic, 125
nucis vomicæ, 244	copaivic, 338
podophylli, 300	cornic, 146
senegæ, 332	cresylic, 409
Acacia, 440	cubebic, 339
catechu, 178	cyanohydric, 92
nilotica, 441	diluted acetic, 238
verek, 440	hydrocyanic, 92
Aceta, 37	hydrochloric, 173
Acetic acid, 238	muriatic, 173
diluted, 238	nitric, 172
glacial, 238	nitro-hydrochloric, 173
Acetum lobeliæ, 85	nitro-muriatic, 173
opii, 64	sulphuric, 170
sanguinariæ, 271	phosphoric, 385
scillæ, 321	eruic, 420
Achillea, 133	eugenic, 208
infusion of, 133	euonic, 302
millefolium, 133	felicic, 467
oil of, 133	ferulaic, 110
Achillein, 133	gallic, 176, 177
Acid acetic, 238	gelseminic, 224
aconitic, 86, 133	gentisic, 123, 124
anemonic, 223	glacial acetic, 238
angelic, 264	guaiacic, 315
anthemic, 128, 129	guaiaconic, 315
arabic, 442	guaiaretic, 315
aromatic sulphuric, 170	gummic, 442
arsenious, 434	hydrochloric, 172
benzoic, 346, 348, 417	ipecacuanhic, 267
boheic, 115	juglandic, 290
	, ,

Acid kinic, 135	Acidum nitricum dilutum, 172
kinovic, 136	nitro-hydrochloricum, 173
kramero-tannic, 180	
lactic, 459	dilutum, 174 oleicum, 452
lobelic, 83	phosphoricum dilutum, 385
margaric, 454	
	salicylicum, 411
meconic, 58	sulphuricum, 169
mino-tannic, 175	aromaticum, 170
muriatic, 172	dilutum, 170
myrrhic, 345	tannicum, 174
nitrate of mercury, 357, 367, 436	tartaricum, 239
nitric, 171 nitro-hydrochloric, 173	valerianicum, 113
nitro-muriatic, 173	Acipenser huso, 451
cenanthic, 197	Aconite, 85, 217
	Aconitia, 86
oleic, 452, 454 ophelic, 126	Aconitic acid, 86, 133
phenic, 405	Aconitum, 85, 217
phosphoric, 385	napellus, 85
	Acorus calamus 211
polygalic, 331	Acorus calamus, 211
potassium tartrate, 319	Actual cautery, 24, 437
prussic, 92	Acupuncture, 19
pyroligneous, 336	Adeps, 451
querci-tannic, 181	benzoinatus, 452
rhatania-tannic, 180	Adhesive plaster, 337
rhatanic, 180	Æsculin, 224
rheo-tannic, 289	Æther, 100
rheumic, 289	fortior, 100
salicylic, 411	Agathotes chirata, 126
santalic, 461	Age, influence of on medicinal ef-
sclerotic, 246	fects, 44
stearic, 454	Alcohol, 193
succinic, 118	amylic, 107, 193
sulphuric, 169	diluted, 197 dilutum, 197
sulphurous, 170 tannic, 174, 177, 181, 183, 185	Alcoholic extract of cantharides, 429
tartaric, 239	hyoscyamus, 80
tiglinic, 306	potassa, 433
toxicodendric, 244	Alder buckthorn, 295
valerianic, 113, 129	Algæ, 449
	Alkaline carbonates, 319
Acida mineralia, 168, 436 vegetabilia, 237	salts, 319
Acids, mineral, 168, 436	Alkali, volatile, 199
vegetable, 237	Allium, 332, 425
Acidum aceticum, 238	sativum, 332
dilutum, 238	Allspice, 208
glaciale, 238	Allyl, 333
arseniosum, 378, 434	sulphocyanide, 421
benzoicum, 417	Almond mixture, 442
boricum, 415	Aloe, 291
carbolicum, 405	purificata, 292
crudum, 405	Aloes, 291, 349
chromicum, 434	Barbadoes, 291
citricum, 238	Cape, 291
gallicum, 176	hepatic, 291
hydrochloricum, 172	Aloe socotrina, 291
dilutum, 173	spicata, 291
hydrocyanicum dilutum, 92	vulgaris, 291
lacticum, 459	Aloes purified, 292
nitricum, 171	socatrine, 291
22.02.0 0.000 2.7 0.	

Aloin, 292	Amygdalus communis, 96
Alteratives, 53, 351	Amyl nitrite, 107
Alterative diaphoretics, 312	Amylic alcohol, 107, 193
Althæa, 445	Amylum, 450
officinalis, 445	iodatum, 371, 451
Alum, 191, 272, 436	Anæsthetics, 53, 99
ammonio-ferric, 159	Anamirta cocculus, 259
dried, 191, 192	Andira araroba, 437
whey, 192 Alumen, 191, 272, 436	Anemone patens, 222 pretensis, 222
exsiccatum, 192	pulsatilla, 222
Aluminii sulphas, 192	Anemonic acid, 223
Aluminium sulphate, 192	Anemonin, 223
Amber, 118	Angelic acid, 264
American columbo, 124	Angosturine, 132
hellebore, 218	Angustura, 131
hemp, 88	false, 132, 248
poplar, 131	Animal fats, 451
silver fir, 334	Anise, 216
white turpentine, 333	star, 216
Ammonia, 117, 199	water, 216
preparations of, 199	Anisum, 216
Ammoniac, 112, 348	Anodyne, Hoffman's, 119
Ammoniac plaster with mercury, 356, 358	Antacids, 53, 319, 392
Ammoniacum, 112, 348	Anthelmintics, 53, 462 Anthemic acid, 128, 129
Ammoniæ aqua, 200	Anthemis, 128
fortior, 200, 430	cotula, 129
linimentum, 423	nobilis, 128
præparata, 199, 399	Anthenaidina, 129
spiritus, 200	Antilithics, 393
aromaticus, 200, 399	Antimonial ointment, 431
Ammoniated copper, 161	preparations, 310
glycyrrhizin, 448	powder, 232
mercury, 357, 366	wine, 231
tincture of guaiac, 315	Antimonious oxide, 228
valerian, 113	sulphide, 231
tinctures, 35	purified, 231
Ammonii acetatis liquor, 236 benzoas, 418	Antimonii oxidum, 228 et potassii tartras, 228, 272
bromidum, 71	sulphidum, 231
carbonas, 201	purificatum, 231
chloridum, 388	præparata, 228
purificatum, 388	sulphuratum, 231
iodidum, 373	Antimonium and potassium tartrate,
phosphas, 389	228, 272
præparata, 399	Antimony, pills of, 232
sulphis, 171	preparations of, 228
valerianas, 113	sulphurated, 231
Ammonio-cupric sulphate, 161	tartarized, 228
Ammonio-ferric alum, 159	wine of, 231
Ammonium alum, 191	Antiseptics, 53, 402
benzoate, 418 carbonate, 201	Antispasmodics, 53, 109 Apiol, 329, 349
chloride, 388	Apis mellifica, 452, 459
iodide, 373	Apocynaceæ, 325
phosphate, 389	Apocynum, 325
preparations, 399	androsæmifolium, 326
sulphite, 171	cannabinum, 325
Amygdalin, 96, 147	Apomorphia, 58

Anomounhia huduachlausta 071	I Anomatic mine 121 015
Apomorphia hydrochlorate, 271	Aromatic wine, 131, 215
Apomorphiæ hydrochloras, 271	Aromatics, 193, 203
Apomorphinæ hydrochloras, 271	Arrack, 198
Apomorphine hydrochlorate, 271	Arsenic, 378
Aporetin, 289	preparations of, 378
Apothecaries' weight, 40	oxide, 378
measure, 42	white, 378
Apples, 274	Arsenii et hydrargyri iodidi liquor,
Applications of medicines to the	385
skin, 45	iodidum, 384
to mucous membranes, 47	præparata, 378
to serous membranes, 50	Arsenious acid, 378, 434
to ulcers, wounds, etc., 50	Arsenite of potassium, solution of,
Approximate measures, 42	383
Aqua, 439	of sodium, 384
ammoniæ, 200, 430	Artanthe elongata, 341
fortior, 200, 430	Artemisia absinthium, 130
amygdalæ amaræ, 96	maritima, 465
anisi, 216	Arteriotomy, 17
aurantii florum, 214	Artificial camphor, 97
camphoræ, 98	musk, 118
chlori, 401	Asafetida, 110, 348
cinnamomi, 206	Asafœtida, 110, 348
creasoti, 411	Asagræa officinalis, 221
destillata, 439	Asaparagin, 446
fœniculi, 216	Aspidium, 467
menthæ piperitæ, 214	filix-mas, 467
viridis, 214	marginale, 467
rosæ, 184	Aspiration, 20
Aquæ, 34	Aspirator, 20
Arabin, 441	Astragalus gummifer, 442
Arabic acid, 442	Astringent bitters, 121, 133
Araceæ, 114, 211	Astringents, 53, 174
Araroba, 437	mineral, 174, 185
Arbutin, 213, 343, 345	vegetable, 174
Arctostaphylos uva ursi, 342	Atomization of fluids, 48
Argenti nitras, 164	Atomizers, 49
fusus, 166, 432	Atropa belladonna, 73
dilutús, 166, 432	Atropia, 73
oxidum, 166	sulphate of, 74
præparata, 164	Aurantiaceæ, 213
Argol, 286	Aurantii amari cortex, 213
Argyria, 165	dulcis cortex, 213
Aricina, 136	flores, 214
Aristolochia reticulata, 127	Auric and sodium chloride, 368
serpentaria, 126	Auri et sodii chloridum, 368
Aristolochiaceæ, 127	Azedarach, 466
Arnica, 225	
montana, 225	Balm of Gilead tree, 334
flowers, 225	Balsam of fir, 334
root, 225	Peru, 347
Arnicæ flores, 225	Tolu, 348
radix, 225	Balsamodendron myrrha, 345
Arnicin, 225	Balsams, 346, 347, 348
Aromatic bitters, 120, 126	Balsamum Peruvianum, 347
powder, 211	Tolutanum, 348
spirit of ammonia, 200, 399	Bandages, 19
sulphuric acid, 170	Barbadoes aloes, 291
syrup of rhubarb, 290	Barbary gum, 441
tincture of rhubarb, 290	Barberry, 126
, and the second	

Barilla, 396	Bitartrate of potassium, 286
Bark of cotton root, 248	Bitter almond water, 96
Barley sugar, 458	cucumber, 303
Barosma betulina, 342	orange, 213
• crenulata, 342	wine of iron, 158
serratifolia, 342	Bittern, 282
Basham's mixture, 155	Bitters, aromatic, 120, 126
Basic quinia sulphate, 142	astringent, 121, 133
Basilicon ointment, 337	simple, 120
Bassora gum, 441	Bittersweet, 91
Bassorin, 442	Black draught, 294
Baths, 25	drop, 64
of iodine, 371	ginger, 210
nitro-hydrochloric acid, 173	haw, 261
sodium arseniate, 384	mustard, 420
Baunscheidtismus, 20	nightshade, 91
Bay rum, 198	oak, 181
Bean of St. Ignatius, 244	pepper, 205, 425
Bearberry, 342	snakeroot, 252
Bebeeria, 147	wash, 360
sulphate, 148	Blackberry, 185
Bebeeru bark, 147	Blennorrhetics, 53, 318, 320, 330, 349
Bee, 452, 459	Blistering cerate, 428
Beet-root sugar, 458	Blisters, 419, 425
Belladonna, 73	Bloodletting, 17, 18
leaves, 73	Bloodroot, 269
root, 73	Blue gum-tree, 144
Belladonnæ folia, 73	mass, 308, 356, 357
radix, 73	ointment, 356, 358
Benjamin tree, 346	pills, 308, 356, 357
Benne oil, 446	stone, 160
Benzoate of ammonia, 418	vitriol, 160
lithium, 399	Boheic acid, 115
Benzoe amygdaloides, 346	Bone-ash, 201
in sortis, 346	phosphate of calcium, 386
Benzoic acid, 346, 348, 417	Boneset, 129
aldehyde, 96	Boracic acid, 412
Benzoin, 346	Borate of sodium, 416
Benzoinated lard, 452	Borax, 416
	Bordeaux turpentine, 334
Panzoinum 246	
Benzoinum, 346 Repharia 192 195 196 200 216 220	Boric acid, 415
Berberia, 122, 125, 126, 300, 316, 329 Berberidaceæ, 299	Borneo camphor, 97
	Botany Bay kino, 179
Berberina, 122, 125, 126, 300, 316, 329	Bran, 274
Berberine, 122, 125, 126, 300, 316, 329	Brandy, 198
Beta-colchicoresin, 322	Brayera, 468
Bhang, 88	anthelmintica, 468
Bicarbonate of potassium, 395	Brazilian sarsaparilla, 313
sodium, 397	British barilla, 396
Bichloride of methylene, 106	Bromide of ammonium, 71
mercury, 357, 362, 436	calcium, 72
Bichromate of potassium, 391, 436	lithium, 72
Bismuth, citrate of, 167	sodium, 72
subcarbonate of, 167	potassium, 67
subnitrate of, 166	Bromides, 67
valerianate of, 167	Bromine, 405, 435
Bismuthi et ammonii citras, 167	Bromism, 69
subcarbonas, 167	Bromum, 405, 435
subnitras, 166	Broom, 328
Bisulphate of quinine, 142	Brown mixture, 448

Brucia, 241, 242, 244	Cambogia, 304
Brucine, 241, 242, 244	Cambogic acid, 304
Bryonia, 298	Camphor, 96
alba, 298	artificial, 97
diorca, 298	laurel, 96
Bryonin, 298	liniment, 98
Bryony, 298	mixture, Hope's, 172
Bryony, 298 Buchu, 342	monobromated, 99
Buckthorn, 295	water, 98
Burgundy pitch, 424	Camphora, 96
plaster, 424	officinarum, 96
spurious, 424	Camphorated tincture of opium, 63
Burnett's disinfectant fluid, 161	Camphoric acid, 97
Burseraceæ, 345	Camphoronic acid, 97
Butea frondosa, 179	Canada balsam, 334
Butter melted, 279	fleabane, 324
of cocoa, 453	moonseed, 316
of nutmeg, 207	pitch, 424
Butternut, 290	plaster, 425
174000111409 200	turpentine, 334
Cacao butter, 453	Candy, rock, 459
Caffea arabica, 115	Cane, sugar, 458, 459
Caffeic acid, 115	Canella, 133
Caffeina, 115, 116	alba, 133
citrate, 116	Canellaceæ, 133
valerianate, 116	Cannabin, 89
Caffeo-tannic acid, 115	Cannabis Americana, 88
Cajeput oil, 208	Indica, 88, 326
Calabar bean, 257	sativa, 88
Calabria, 257	Canabene, 89
	hydride, 89
Calamina præparata, 163 Calamine, 163	Cantharidal collodion, 430
Calamus, 163	liniment, 429
Calcii bromidum, 72	Cantharidin, 427, 430
Calcii carbonas præcipitatus, 401	Cantharides, 329, 349, 426
chloridum, 388	cerate of, 428
hypophosphis, 386	paper of, 430
phosphas præcipitatus, 386	Cantharidic acid, 427
	Cantharis, 329, 349, 426
præparata, 400	vesicatoria, 426
sulphis, 171 Calcined magnesia, 281	vittata, 430
Calcium, chloride of, 388	Cape aloes, 291
Calcium, precipitated carbonate of,	Caprifoliaceæ, 261, 296
401	Capsaicin, 204
hypophosphite of, 386	Capsicum, 204, 422
precipitated phosphate of, 386	African, 204
preparations of, 400	fastigiatum, 204
sulphide of, 171	Caraccas kino, 179
sulphite of, 171	Caraway, 216
sulpho-carbolate, 409	Carbo ligni, 460
Calendula, 316	Carbolate of potassium, 409
officinalis, 316	quinia, 143
Calendulin, 316	sodium, 409
	Carbolic acid, 405
Calomel 307 357 360 368	crude, 405
Calonel, 307, 357, 360, 368	ointment of, 409
Calumb, 125	Carbon, tetrachloride of, 108
Calumba, 125	Carbonate of ammonium, 201
Calx chlorata, 404	calcium, precipitated, 401
sulphurata, 171	iron, pill of, 152

Bail D 3289		
Carbonate of lead, 190	Cera alba, 452	
lithium, 398	flava, 452	
magnesium, 282, 399	Cerasus serotina, 147	
potassium, 394	Cerata, 39	
pure, 394	Cerate, 39, 452	
sodium, 397	blistering, 428	
dried, 397	of calamine, 163	
zinc, precipitated, 163	of cantharides, 428	
Carbonates of sodium, 396	carbonate of zinc, 163	
Carbonic acid water, 440	extract of cantharides, 429	
Cardamom, 211	lead, subacetate, 189	
Cardamomum, 211	sabine, 350	
Carminatives, 193	spermaceti, 452	
Carminic acid, 461	resin, 337	
Carolina pink, 462	Turner's, 163	
jasmine, 223	Cerates, 39, 452	
Carrageen, 449	Ceratum, 39, 452	
Carrageenin, 449	camphoræ, 99	
Carron oil, 409	cantharidis, 428	
Cartagena barks, 135	cetacei, 452	
Carum, 216	extracti cantharidis, 429	
carvi, 216	plumbi subacetatis, 189	
Caryophyllin, 208 Caryophyllus, 207	resinæ, 337	
aromaticus, 207	sabinæ, 350 Cerii oxalas, 168	
Cascara sagrada, 296	Cerite, 168	
Cascarilla, 132	Cerium, nitrate of, 168	
Cascarillin, 132	oxalate of, 168	
Cassia, 293	Cerylic acid, 144	
acutifolia, 293	Cetaceum, 452	
æthiopica, 298	Cetine, 452	
cinnamon, 206	Cetraria, 448	
elongata, 293	islandica, 448	
fistula, 277	Cetraric acid, 449	
lanceolata, 293	Cetrarin, 449	
obovata, 293	Cetyl palmitate, 452	
Castanea, 185	Cevadilla, 221	
vesca, 185	Cayenne pepper, 204	
Castor oil, 277	Ceylon cinnamon, 205	
Cataplasmata, 39	Chalk, 401	
Cataplasms, 39, 422, 439	mixture, 401	
Catechin, 178	prepared, 401	
Catechu, 178	Chalybeates, 149, 349, 351	
Catechuic acid, 178	Chamomile, 128	
Catechu-tannic acid, 178	German, 129	
Cathartic acid, 294	wild, 129	
Cathartics, 53, 273	Champagne, 198	
Caustia potagga 422	Chapman's copaiba mixture, 338	
Caustic potassa, 432	Charcoal, 460	
soda, 434 Cauterants, 431	Charta cantharidis, 430	
	potassii nitratis, 235	
Cautery, actual, 24, 437 galvano, 27	sinapis, 422 Chartæ, 33	
Cauterization, 24	Chelerythrine, 300	
Cedar, red, 350	Chelidonine, 300	
Celandine, 300	Chelidoninic acid, 300	
Celastraceæ, 301	Chelidonium, 300	
Centaury, 124	majus, 300	
American, 124	Chenopodiaceæ, 464	
Cephaëlis ipecacuanha, 266	Chenopodium, 464	
*	*	

Chenopodium ambrosioides, 464	Cinchona, 133
Chestnut, 185	calisaya, 134
Chian turpentine, 334	condaminea, 134
Chimaphila, 344	flava, 134
maculata, 344	micrantha, 134
umbellata, 344	officinalis, 134
China camphor, 97	ovata, 134
cinnamon, 205	pallida, 134
musk, 117	rubra, 134
Chinese rhubarb, 288	rugosa, 134
Chinoidin, 143	succirubra, 134
Chinoidinum, 143	Cinchonia, 134, 135, 137
Chirata, 126	sulphate, 143
	Cinchoniæ sulphas, 143
Chiratin, 126 Chittem bark, 296	Cinchonicia, 137, 143
Chloral, 65	Cinchonicine, 137, 143
alcoholate, 65	Cinchonidia, 136, 137
Chlorate of potassium, 390	sulphate, 144
Chlorhydric acid, 172	Cinchonidiæ sulphas, 144
diluted, 173	Cinchonidina, 136, 137
Chloride of ammonium, 388	Cinchonidinæ sulphas, 144
calcium, 388	Cinchonidine, 136, 137
gold and sodium, 368	sulphate, 144
iron, 154	Cinchoniæ sulphas, 143
solution of, 155	Cinchonina, 134, 135, 137
tincture of, 155	Cinchoninæ sulphas, 143
lime, 388, 404	Cinchonine, 134, 135, 137
zinc, 163, 435	
solution of, 163	sulphate, 143 Cincho-tannic acid, 136
Chlorinated lime, 404	
	Cinnabar, 352, 366 Cinnamic acid, 206, 346, 347, 348
Soda, solution of, 405	
Chlorine, 404	Cinnamomum, 205
water, 404	zeylanicum, 205
Chloroform 102	Cinnamon, 205 cassia, 206
Chloroform, 103	
commercial, 103	Ceylon, 205
liniment, 106	China, 205
purified, 103	water, 206
Chloroformum, 103	Cissampelina, 341
purificatum, 103	Citrate of bismuth, 167
venale, 103	bismuth and ammonium, 167
Chocolate, 116	caffeina, 116
Cholorogues, moreurials as 207 256	iron, 157
Cholostorin 117	wine, 159
Cholesterin, 117	and ammonium, 158
Chandrus 440	and quinia, 158
Chondrus, 449	solution, 158
crispus, 449	and strychnia, 159
mammilosus, 449	lithium, 399
Chromic acid, 434	magnesium, solution of, 283
anhydride, 434	potassium, 235
Chromogene, 249	mixture of, 235
Chrysarobin, 437	solution of, 235
Chrysarobinum, 437	quinia, 143
Chrysophan, 289	Citric acid, 238
Chrysophanic acid, 289, 294, 437	syrup of, 238
Churrus, 88	Citrine ointment, 357, 367
Cicuta, 257	Citrullus colocynthis, 303
Cimicifuga, 252	Citrus aurantium, 213
racemosa, 252	limonum, 239

	/
Citrus vulgaris, 213	Columbo, 125
Clarified honey, 459	American, 124
Classification of medicines, 52	Commercial chloroform, 103
Claviceps purpurea, 245	sodium bicarbonate, 397
Climate, influence of, on medicinal	Compositæ, 72, 128, 129, 130, 133, 225, 262, 316, 324, 326, 465
effects, 42	225, 262, 316, 324, 326, 465
on plants, 31	Compound cathartic pills, 305
Cloves, 207	chalk powder, 401
Clysters, 50	decoction of sarsaparilla, 314
Coca, 116	effervescing powder, 287
Cocaiana, 116	extract of colocynth, 287
Cocatannic acid, 116	fluid extract of sarsaparilla, 314
Coccoloba uvifera, 179	infusion of catechu, 178
Cocculus, 259	rose, 184
Indicus, 259	senna, 294
palmatus, 125	iron mixture, 153
Coccus, 461	pills, 153, 346
cacti, 461	jalap powder, 286
Cochineal, 461	liquorice mixture, 448
Codamia, 56	liniment of mustard, 448
Codeia, 56, 57	mixture of glycyrrhizæ, 448
Cod-liver oil, 375	iron, 153, 346
phosphorated, 378	liquorice, 448
Coffea Arabica, 115	pills of antimony, 232
Coffee, 115	galbanum, 112, 346
Cohosh, 252	iron, 153
Colchicein, 322	rhubarb, 290
Colchici radix, 322	plaster of galbanum, 112
semen, 322	powder of jalap, 298
Colchicia, 322, 324	liquorice, 295
Colchicina, 322, 324	morphia, 64
Colchicine, 322, 324	rhubarb, 290
Colchico-resin, 322	resin cerate, 337
Colchicum, 322	solution of iodine, 371
autumnale, 322	spirit of ether, 119
root, 322	juniper, 328
seed, 322	lavender, 214
Cold, 23, 24	syrup of sarsaparilla, 314
bath, 25	squill, 321, 332
compresses, 25	tincture of benzoin, 347
cream, 184	cardamom, 211
pack, 25	cinchona, 141
Colica Pictonum, 186	gentian, 123
Collodion, 456	iodine, 371
flexible, 457	Compounds of amyl, 107
styptic, 457	Compressed pills, 33
with cantharides, 430	Condy's fluid, 404 .
Collodium, 456	Confectio rosæ, 184
flexile, 457	sennæ, 275, 277, 294
stypticum, 457	Confection, rose, 184
cum cantharide, 430	senna, 275, 277, 294
Collyria, 47	Confectiones, 33
Colocynth, 303	Confections, 33
Colocynthin, 303	Conhydrina, 255
Colocynthis, 303	Conia, 255
Colocynthitin, 303	Coniferæ, 208, 328, 333, 334, 349, 423,
Colombin, 125	424
Cologne water, 215	Conine, 255
Colouring agents, 53, 460	Conium, 254
Columbic acid, 125	maculatum, 254

Conserves, 33	Crude quinine, 143
Convolvulaceæ, 297, 302	tartar, 286
Convolvulin, 297	Cryolite, 396
Convolvulus scammonia, 302	Cryptopia, 58
Copaiba, 337	Cubeb, 339
Copaifera, 337	Cubeba, 339
Langsdorfii, 337	officinalis, 339
Copaivic acid, 338	Cubebic acid, 339
Copper, ammoniated, 161	Cubebin, 339
preparations of, 160	Cubic nitre, 235
subacetate of, 161	Cuca, 116
sulphate of, 160, 272, 436	Cucumber, bitter, 303
Copperas, 153	squirting, 305
Coptina, 122	Cucurbita pepo, 469
Coptis, 122	Cucurbitaceæ, 298, 303, 305, 469
teeta, 122	Cultivation, influence of, on plants,
trifolia, 122	42
Coriander, 216	Culver's root, 295
Coriandrum, 216	physic, 295
sativum, 216	Cupping, 18, 19
Corn ergot, 248	dry, 18
smut, 248	wet, 18
Cornaceæ, 145	Cupri præparata, 160
Cornic acid, 146	subacetas, 161
Cornin, 146	sulphas, 161, 272, 436
Cornus, 145	Cupric sulphate, 160, 272, 436
circinata, 146	Cupuliferæ, 177, 181, 185
Florida, 145	Cuprum ammoniatum, 159
sericea, 146	Cups, 18
Corroborants, 119	Curare, 260
Corrosive chloride of mercury, 357,	Curaria, 260
362, 436	Curarine, 260, 261
sublimate, 357, 362, 436	Cusparin, 132
Cosmoline, 455	Cyanide of potassium, 95
Cotton, 249	mercury, 357, 365
root, bark of, 248	Cyanohydric acid, 92
Cotula, 129	Cydonia vulgaris, 446
Court-plaster, 451	Cydonium, 446
Couch-grass, 327	Cynanchum oleæfolium, 293
Cowling's scheme for doses, 44	Cymene, 215
Cox's hive syrup, 321	Cymol, 97, 144
Cranesbill, 182	Cymylic phenol, 418
Cream of tartar, 286, 319	Cynips quercûsfolii, 177
Creasol, 410	Cypripedium, 114
Creasote, 336, 410	pubescens, 114
water, 411	D 111 000
Creasotum, 410	Dandelion, 326
Cresylic acid, 409	Daphne mezereum, 315
Cresylol, 410	Daphnin, 315
Creta præparata, 401	Darkness, 23
Crocus, 460	Datura stramonium, 77
sativus, 460	Daturia, 78
Croton eluteria, 132	Deadly nightshade, 73
oil, 306, 431	Decimal system, 41
tiglium, 306	Decocta, 35
Crotonol, 306	Decoction of azedarach, 466
Crowfoot, 182	broom, 328
Cruciferæ, 272, 420	cetraria, 449
Crude carbolic acid, 405	blackberry, 135
liquorice, 448	cotton-root bark, 249

Decoction of elder, 297	Disinfecting fluid, Burnett's, 163
erigeron, 325	Condy's, 403
geranium, 183	Ledoyen's, 190
hæmatoxylon, 181	solution, Labarraque's, 405
Iceland moss, 449	Dispensatory, 28
Irish moss, 449	Displacement, 34
	Distilled oils, 203
liriodendron, 131 logwood, 181	
	water, 439
pipsissewa, 345	Diuretics, 53, 318
pomegranate, 184, 468	special, 320
rubus, 185	Dogwood, 145
sarsaparilla, compound, 314	round-leaved, 146
white oak, 182	swamp, 146
Decoctions, 34	Dogsbane, 326
Decoctum cetrariæ, 449	Dolomite, 282
sarsaparillæ compositum, 314	Donovan's solution, 385
Deer-berry, 212	Dorema ammoniacum, 112, 263
Delphinia, 227	Doses, modifying effects of, 31
Delphinine, 227	of medicines, 43
Delphinium staphisagria, 227	Dover's powder, 63, 269, 310
Demulcents, 53, 438	Dracontium, 114
Denarcotised opium, 62	fœtidum, 114
Deodorized tincture of opium, 64	Drachm, 40
Depresso-motors, 241, 254	Drastic cathartics, 279, 349
Deshler's salve, 337	Drastics, 272
Dextrin, 450	Draught, black, 294
Diachylon, 190	effervescing, 236
Dialysed iron, 159	Scudamore's, 323
Dialysis, 35	Dried alum, 192
Diaphoretics, 53, 309	sodium carbonate, 397
alterative, 312	Drops, 42
nauseating, 309	Dryobalanops camphora, 97
refrigerant, 310	Duboisia, 83
stimulating, 310	myopœoides, 83
Diastase, 450	Dulcamara, 91
Dieulafoy's aspirator, 20	Dupuytren's pomatum, 430
Diffusible stimulants, 193	Dutch camphor, 97
Digestion, 34	• ′
influence on medicinal effect, 45	East India kino, 179
Digestive ferments, 148	Ebenaceæ, 185
Digitalin, 250	Ecballium elaterium, 305
Digitalis, 249, 320	Eccritics, 53, 265
purpurea, 249	Effects of medicines, 30
Diluents, 439	Effervescing draught, 236
Diluted acetic acid, 238	Egyptian opium, 55
alcohol, 197	Elaterin, 305
hydrochloric acid, 173	Elaterinum, 305
hydrocyanic acid, 92	Elaterium, 305
muriatic acid, 173	Elder, 296
nitric acid, 172	Electricitas, 23, 25
nitro-muriatic acid, 174	Electricity, 25
phosphoric acid, 385	faradic, 26
solution of subacetate of lead, 189	frictional, 26
silver nitrate, 166, 432	galvanic, 26
Sulphuric acid, 170	induced, 26
Diospyros, 184	magnetic, 26
Virginiana, 185	static, 26
Diplolepis gallæ tinctoriæ, 177	voltao-magnetic, 26
Disease, influence of, on medicinal	Electuaries, 33
effects, 44, 45	Elettaria cardamomum, 211

Elixir of ammonium valerianate, 114	Erigeron heterophyllum, 324
aurantii, 214	Philadelphicum, 324
of orange, 214	Errhines, 47
of vitriol, 170	Erucic acid, 420
simple, 214	Erythoretin, 289
Ellis' magnesia, 281	Erythro-centaurin, 125
Elm, 444	Erythroxylaceæ, 116
Elutriation, 32	Erythroxylon, 116
Emetia, 267	coca, 116
Emetics, 53, 265, 309	Eschar, 431
mineral, 272	Escharotics, 419, 431
vegetable, 268	Eserina, 257, 259
Emetine, 267	Eserine, 257, 259
Emmenagogues, 53, 349	salicylate, 259
Emodin, 289, 295	Essence of lemon, 239
Emollients, 439	peppermint, 214
Emplastrum aconiti 88	spearmint, 214
Emplastrum aconiti, 88	Essential oils, 203
ammoniaci, 112 cum hydrargyro, 112, 356,	Ethal alcohol, 452 Ether, 100
358	stronger, 100
arnicæ, 225	Ethereal anæsthetics, 99
asafœtidæ, 111	extract of cantharides, 429
belladonnæ, 77	oil, 118
capsici, 205, 423	refrigerants, 319
ferri, 152	tinctures, 35
galbani compositum, 112	Ethyl hydrate, 193
hydrargyri, 356, 358	Eucalyptol, 144, 145
ichthyocollæ, 451	Eucalyptus, 144
opii, 63	globulus, 144
picis Burgundicæ, 424	resinifera, 179
Canadensis, 425	Eugenia caryophyllata, 207
cum cantharidæ, 424	pimenta, 208
plumbi, 190	Eugenic acid, 208
resinæ, 337	Eugenin, 208
saponis, 190	Eugenol, 208
Emulsin, 96	Euonic acid, 302
Emulsions, 34	Euonymin, 302
Endermic application of medicines,	Euonymus, 302
46	atropurpureus, 302
Enepidermic application of medi-	Eupatorin, 129
cines, 45	Eupatorium, 129
Enemata, 50, 308	aromaticum, 129
cathartic, 308	perfoliatum, 129
forced, 308	teucrifolium, 129
laxative, 308	Euphorbiaceæ, 132, 277, 306, 317, 468
Epidermic application of medicines,	European opium, 55
46 Enignation 410, 425	rhubarb, 288
Epispastics, 419, 425	Excito-motors, 240
Epsom salt, 282	Exogonium purga, 297
Ergot, 244	Expressed oil of almond, 277
of rye, 244	Extract of aconite, 88, 217
corn, 248 Ergota, 244	fluid, 217
Ergotia, 244 Ergotia, 248	American hellebore, fluid, 221
Ergotinine, 246	hemp, 88
Ericaceæ, 212, 342, 344	arnica, 203
Ericolin, 213, 345	belladonna, 77
Erigeron, 324	alcoholic, 77
Canadense, 324	root, fluid, 77
3	,,

214

Ext

tract of bittersweet, 92	Extract of lupulin, fluid, 90
fluid, 92	matico, fluid, 341
blackberry, fluid, 185	May-apple, 300
brayera, fluid, 468	fluid, 300
broom, fluid, 328	mezereon, 316 fluid, 316
buchu, fluid, 342	
butternut, 290	nux vomica, 244
calabar bean, 259	opium, 62
Canada fleabane, fluid, 324	pareira, fluid, 342
cascara sagrada, fluid, 296	pepo, fluid, 469
chimaphila, fluid, 345	pilocarpus, fluid, 312
cimicifuga, fluid, 254	pipsissewa, fluid, 345
cinchona, 141 fluid, 141	podophyllum, 300 fluid, 300
colchicum, acetic, of root, 324	pumpkin-seed, fluid, 469
fluid, of root, 324	quassia, 121
of seed, 324	rhatany, 180
colocynth, 304	fluid, 180
compound, 304	rhubarb, 289
columbo, fluid, 126	fluid, 289
conium, 257	sarsaparilla, fluid, 314
fluid, 257	fluid, compound, 314
couch grass, fluid, 327	savine, fluid, 350
cotton-root bark, fluid, 249	senega, fluid, 332
cubeb, fluid, 340	senna, fluid, 294
dandelion, 327	serpentaria, fluid, 128
fluid, 327 digitalis, 252	spigelia, fluid, 464
digitalis, 252	squill, fluid, 321
fluid, 252	stillingia, fluid, 317
dogwood, fluid, 146	stramonium leaves, 79
ergot, fluid, 248	seed, 79
erigeron, Canada, fluid, 324	taraxacum, 327
euonymus, 302	fluid, 327
frangula, fluid, 296	triticum, fluid, 327
gentian, 123	uva ursi, fluid, 327
fluid, 123	valerian, 113
geranium, fluid, 183	fluid, 113 wahoo, 302
ginger, fluid, 210 Goulard's, 189	wild cherry, fluid, 147
hamamelis, fluid, 184	yellow jasmine, fluid, 224
hydrastis, fluid, 329	Extracta, 37
hyoscyamus, 80	fluida, 37
alcoholic, 80	Extracts, 37
fluid, 80	Extractum aconiti, 88, 217
Indian hemp, 88	fluidum, 217
ipecacuanha, fluid, 259	arnicæ radicis, 225
iris, 301	fluidum, 225
fluid, 301	aurantii amari fluidum, 21
jaborandi, fluid, 312	belladonnæ, 77
jalap, 276	alcoholicum, 77
juglans, 290	fluidum, 77
koosso, fluid, 468	brayeræ fluidum, 468
krameria, 180	buchu fluidum, 342
fluid, 180	calami fluidum, 212
leptandra, 295	calumbæ fluidum, 126
fluid, 295	cannabis indicæ, 88
liquorice root, 448	fluidum, 88
fluid, 449	capsici fluidum, 205
refined, 449	castaneæ fluidum, 185
logwood, 181	chimaphilæ fluidum, 345

INDEX.	
Extractum cimicifugæ fluidum, 254	Extractum quassiæ fluidúm, 121
cinchonæ, 141	rhei, 289
fluidum, 141	fluidum, 289
colchici, 324	rubi fluidum, 185
radicis fluidum, 324	sabinæ fluidúm, 350
seminis fluidum, 324	sanguinariæ fluidum, 271
colocynthidis, 304	sarsaparillæ fluidum, 314
compositum, 304	compositum fluidum, 314
conii alcoholicum, 257	scillæ fluidum, 321
fluidum, 257	scutellariæ fluidum, 114
cornus fluidum, 146	senegæ fluidum, 332
cubebæ fluidum, 340	sennæ fluidum, 294
digitalis, 252	serpentariæ fluidum, 128
fluidum, 252	spigeliæ fluidum, 464
dulcamaræ fluidum, 92	stillingiæ fluidum, 317
ergotæ, 248	stramonii, 79
fluidum, 248	fluidum, 79
erythroxyli fluidum, 116	taraxaci, 327
eucalypti fluidum, 145	fluidum, 327
euonymi, 302	tritici fluidum, 327
	uva ursi fluidum, 343
eupatorii fluidum, 130	valerianæ fluidum, 113
frangulæ fluidum, 296	veratri viridis fluidum, 221
gelsemii fluidum, 224	
gentianæ, 123	viburni fluidum, 262
fluidum, 123	zingiberis fluidum, 210
geranii fluidum, 183	Eye-washes, 47
glycyrrhizæ, 448	Folgo angustura bark 122 040
fluidum, 447	False angustura bark, 132, 240
purum, 448	Faradic electricity, 26
gossypii radicis fluidum, 249	Faradization, 26
grindeliæ fluidum, 263	Fasting, influence on medicinal ef-
guaranæ fluidum, 116	fect, 45
hæmatoxyli, 181	Fat manna, 275
hamamelidis fluidum, 184	Felicic acid, 467
hydrastis fluidum, 329	Fennel, 216
hyoscyami alcoholicum, 80	oil, 216
fluidum, 80	water, 216
ipecacuanhæ fluidum, 269	Fern, male, 467
iridis, 301	Ferri carbonas saccharatus, 152
fluidum, 301	carbonatis, massa, 152
juglandis, 290	chloridi, liquor, 155
krameriæ, 180, 181	tinctura, 155
fluidum, 180	chloridum, 154
leptandræ, 295	citras, 157
fluidum, 295	citratis, liquor, 158
lupulini fluidum, 90	et ammonii acetatis, mistura, 155
malti, 198	et ammonii citras, 158
matico fluidum, 341	et ammonii sulphas, 159
mezerei, 316	et ammonii tartras, 159
fluidum, 316	et potassii tartras, 156
nucis vomicæ, 244	et quiniæ citras, 158
fluidum, 244	et strychniæ citras, 159
opii, 62	hypophosphis, 157, 387
pareiræ fluidum, 342	iodidi, syrupus, 155
physostigmatis, 259	iodidum, saccharatum, 155, 371
pilocarpi fluidum, 312	lactas, 158
podophylli, 300	nitratis, liquor, 157
fluidum, 300	oxalas, 157
pruni Virginianæ fluidum, 147	oxidum hydratum, 152, 382
quassiæ, 121	cum magnesiâ, 152, 382
•	

54

Ferri phosphas 156
Ferri phosphas, 156 præparata, 149
pyrophosphas, 156
subsulphatis, liquor, 154
sulphas, 153
exsiccatus, 153
præcipitatus, 153
tersulphatis, liquor, 154
valerianas, 159
Ferric acetate, 158
solution of, 158
tincture of, 158
chloride, 154
solution of, 155
tincture of, 155
citrate, 157
solution of, 158
hydrate, 152
hypophosphite, 157, 387
nitrate, solution of, 157
phosphate, 156
pyrophosphate, 156
sulphate, solution of basic, 15
normal, 1
valerianate, 159
Ferrous bromide, syrup of, 157
carbonate, saccharated, 152 iodide, pills of, 156
saccharated, 155
syrup of, 155
lactate, 158
oxalate, 157
sulphate, 153
dried, 153
precipitated, 153
Ferruginea, 149
Ferrum, 149
dialysatum, 159
reductum, 151
Ferula galbaniflua, 111
sumbul, 263
Ferulaic acid, 110
Figs, 274
Filices, 467
Filix mas, 467
Fir, balsam of, 334
silver, 423
Flake manna, 275
Flax, common, 443
Flaxseed, 443 · meal, 443
oil, 279, 443
Fleabane, Canada, 324
Fleabane, Canada, 324 Philadelphia, 324
various-leaved, 344
Flexible collodion, 457
Flexible collodion, 457 Flour of mustard, 420
Flowers of orange, 214
of sulphur, 279
Fluid extract of aconite, 217
0.0

Fluid extract of belladonna, 77 bitter-orange peel, 214 brayera, 468 broom, 328 buchu, 342 calamus, 212 calumba, 126 Canada fleabane, 324 capsicum, 205 cascara sagrada, 296 castanea, 185 chestnut leaves, 185 chimaphila, 345 cimicifuga, 254 cinchona, 141 coca, 116 colchicum root, 324 seed, 324 conium, 257 cornus, 146 cotton-root, 249 couchgrass, 327 cubeb, 340 dandelion, 327 digitalis, 252 dogwood, 146 dulcamara, 92 ergot, 248 erigeron, 324 erythroxylon, 116 eucalyptus, 145 eupatorium, 130 frangula, 296 gelsemium, 224 gentian, 123 geranium, 183 ginger, 210 glycyrrhiza, 447 gossypium, 249 grindelia, 263 hamamelis, 184 heartsease, 276 hydrastis, 329 hyoscyamus, 80 ipecac, 269 iris, 301 jaborandi, 312 koosso, 468 krameria, 180 leptandra, 295 liquorice root, 447 lupulin, 90 matico, 341 mezereon, 316 nux vomica, 244 pansy, 276 pareira, 342 pepo, 469 phytolacca, 227 pilocarpus, 312

Fluid extract of podophyllum, 300	Galla, 177
prunus virginiana, 147	Gallic acid, 176, 177
pumpkin-seed, 469	Gallon, 42
quassia, 121	Galls, 177
rhubarb, 289	black, 177
rubus, 185	white, 177
sanguinaria, 271	Galvanic electricity, 26
sarsaparilla, 314	Galvano-cautery, 27
compound, 314	Gamboge, 304
savine, 350	cake, 304
scutellaria, 114	lump, 304
senega, 332	pipe, 304
senna, 294	Garcinia Hamburii, 304
serpentaria, 128	Gargarismata, 47
skullcap, 114	Gargles, 47
spigelia, 464	Garlic, 332, 425
squill, 321	Gas, nitrous-oxide, 108
staphisagria, 228	laughing, 108
stillingia, 317	Gases, 40
taraxacum, 327	Gaultheria, 212
triticum, 327	procumbens, 212
uva ursi, 343	Gelatin, 451
valerian, 113	Gelsemia, 224
veratrum viride, 221	Gelsemina, 224
viburnum, 262	Gelseminic acid, 244
wild cherry, 147	Gelsemium, 223
Fluid extracts, 39	sempervirens, 233
Fluidrachm, 42	General blood letting, 17
Fluidounce, 42	Gentian, 123
Fly, potato, 430	yellow, 123
Spanish, 426	Gentiana, 123
Fœniculum, 216	lutea, 123
vulgare, 216	Gentianaceæ, 123, 124, 126
Fonticuli, 19	Gentianin, 123
Forms in which medicines are used,	Gentiopicrin, 123, 124
31	Gentisin, 123
Formyl, terchloride of, 103	Gentisia, 123 Gentisic acid, 123, 124
teriodide of, 374	Geraniaceæ, 182
Fowler's solution, 383	Geranium, 182
Foxglove, 383	maculatum, 182
Frangula, 295	German chamomile, 129
Frangulin, 295	Gin, 198
Frasera, 124	Ginger, 210, 425
Walteri, 124	black, 210
Fraxinus ornus, 275	Jamacia, 210
rotundifolia, 275	white, 210
Friction electricity, 26	Glauber's salt, 283
Frictions, 19	Glyceric alcohol, 454
Frigus, 24	Glyceril hydrate, 454
Fumigation, 40	Glycerin, 452, 454
Fungi, 245, 248	Glycerinum, 454
Fused silver nitrate, 432	Glycerita, 38, 454
diluted, 432	Glycerite of borate of sodium, 417
Fusel oil, 107, 193	carbolic acid, 409
ruser on, 101, 100	gallic acid, 177
Gaduin 376	sodium borate, 417
Gaduin, 376 Gadus morrhua, 375	starch, 451, 455
Galbanum, 111, 348	tannic acid, 176
Galipea officinalis, 131	yolk of eggs, 455
Gall-oak, 177	Glycerites, 38, 454
Gair-Oak, 111	,

	•
Glyceritum amyli, 451, 455	Gum, Senegal, 441
vitelli, 455	Turkey, 440
Glycil hydrate, 454	Gummic acid, 442
Glyconin, 455	Gun-cotton, 456
Glycyrrhiza, 447	Gunjah, 88
echinata, 447	Guttiferæ, 304
glabra, 447	Gutta-percha, solution, 457
glandulifera, 447	TI-1:4 : Q
Glycyrrhizin, 447	Habit, influence of, on medicinal ef-
ammoniated, 448	fects, 45
Glycyrrhizinum ammoniatum, 448	Hæmatics, 53, 351
Goa-powder, 289, 437	Hæmatin, 181
Gold and sodium chloride, 368	Hæmatinics, 53, 351
Golden sulphur of antimony, 231	Hæmatoxylin, 181
Goldthread, 122	Hæmatoxylon, 180
Gondret's vesicating ointment, 430	campechianum, 180
Gossypii radicis cortex, 248	Hamamelaceæ, 183, 347
Gossypium, 249	Hamamelis, 183
herbaceum, 248	virginica, 183
Goulard's create, 189	Haschisch, 88
extract, 189	Haw, black, 261
Grains, 40	Heartsease, 276
Graminaceæ, 244, 248, 327, 450, 458	Heat, 28, 437
Granataceæ, 184	Heavy magnesia, 281
Granati fructus cortex, 184	Hedeoma, 215
Granatum, 468	pulegoides, 215
Granulation, 31	Hellebore, American, 218
Granville's lotion, 430	swamp, 218
Grape, seaside, 179	Hemlock, 254
sugar, 458, 459	gum, 424
Gray ipecacuanha, 266	spruce, 424
powder, 356, 359	pitch plaster, 425
Greenheart tree, 147	Hemp, American, 88
Green iodide of mercury, 364	Indian, 88, 325
soap, 437	Henbane, 79
vitriol, 153	Henry's magnesia, 281
Grindelia, 262	Hepatic aloes, 291
robusta, 262	Herapathite, 137
Ground flaxseed, 444	Herapath's test, 137
Ground-holly, 344	Hesperidin, 213
Guaiac, 314, 349	Hircin, 452
wood, 314	Hiera picra, 133
beta-resin, 315	Hirudo decora, 18
Guaiaci lignum, 314	medicinalis, 18
resina, 314	Hive-syrup, 321
Guaiacic acid, 315	Hoffman's anodyne, 119
Guaiaconic acid, 315	Hog, 451
Guaiacum, 314, 349	Homotropine, 77
officinale, 314	Honduras sarsaparilla, 312
sanctum, 314	Honey, 459
wood, 314	bee, 452, 459
Guaiaretic acid, 315	clarified, 459
Guarana, 116	of rose, 184
Guatemala sarsaparilla, 313	of borate of sodium, 417
Gum, 441	Honeys, 37
ammoniac, 112	Hope's camphor mixture, 172
arabic, 440	Hops, 89
Barbary, 440	Horehound, 215
India, 440	Hot iron, 24
pectoral, 442	Howard's calomel, 360
•	7

Huanuco barks, 135	Idiosyncrasy, influence of, on medi-
Humulus, 89	cinal effects, 44
lupulus, 89	Igasura, 241
Husband's magnesia, 281	Igasuric acid, 241
Huxham's tincture, 141	Igasurine, 241
Hydragogues, 273	Ignatia, 244
Hydrargyri chloridum corrosivum,	Ilex Paraguaiensis, 116
357, 362, 436	Illicium, 216
mite, 307, 357, 360, 468	anisatum, 216
cyanidum, 357, 365	Imagination, influence of, 45
iodidum rubrum, 357, 365, 371	Imponderable remedies, 17, 23
viride, 357, 364, 371	India gum, 441
oxidum flavum, 356, 359	opium, 55
rubrum, 357, 359	senna, 293
nitratis unguentum, 357, 367	Indian corn, 248
liquor, 357, 367, 436 præparata, 352	hemp, 88, 325 poke, 218
præparata, 352	poke, 218
subsulphas flavus, 272, 357, 376	tobacco, 83
sulphidum rubrum, 357, 366	Induced electricity, 26
Hydrargyrum ammoniatum, 357, 365	Infusia, 34
cum cretâ, 356, 359	Infusion of absinthium, 130
Hydrastia, 329	apocynum, 326
Hydrastis, 329	angustura, 132
canadensis, 329	bloodroot, 271
Hydrate of chloral, 65	brayera, 468
Hydrated oxide of iron, 152, 382	calamus, 212
with magnesia, 152, 382	cascarilla, 132
Hydro-alcoholic extract of canthar-	catechu, compound, 178
ides, 429	chamomile, 129
Hydrochlorate of apomorphia, 171	cinchona (red and yellow), 141
of morphia, 64	columbo, 126
of pilocarpine, 312	coptis, 123
of quinine, 143	dandelion, 327
Hydrochloric acid, 172	digitalis, 252
diluted, 173	elder, 297
Hydrocyanic acid, 92, 96, 147	erigeron, 325
diluted, 92	eupatorium, 130
Hydrobromate of quinine, 143	frasera, 124
Hygienic remedies, 17	heartsease, 276
Hyoscyami folia, 79	hops, 90
semen, 79	Indian hemp, 326
Hyoscyamia, 79, 80	juniper, 328
Hyoscyamus, 79	koosso, 468
leaves, 79	krameria, 180
leaves, 79 niger, 79	liriodendron, 131
seed, 79	magnolia, 130
Hypnotics, 54	matico, 341
	nancy 276
Hypodermic application of medi-	pansy, 276
cines, 46	pareira, 342 prunus Virginiana, 147
Hypophosphite of calcium, 386	
iron, 157, 387	quillaia, 332
potassium, 387	sabbatia, 125
sodium, 387	sanguinaria, 271
Hypophosphites, syrup of, 387	scutellaria, 114
with iron, syrup of, 387	senna, 294
Hyposulphite of sodium, 171	compound, 294
V L	serpentaria, 128
Iceland moss, 448	tamarind, 275
lchthyocolla, 451	taraxacum, 327
Ictodes fœtidus, 114	thoroughwort, 130
Actores rections, 114	thorough wort, 100

Infusion of tobacco, 82	Iron hypophosphite, 157
wild cherry, 147	iodide, pills of, 156
wormwood, 130	saccharated, 155
yarrow, 133	syrup, 156
Infusions, 34	lactate, 158
Infusum brayeræ, 468	mixture, compound, 153
cinchonæ, 141	oxalate, 157
digitalis, 252	phosphate, 156
pruni Virginianæ, 147	syrup of, 156
sennæ compositum, 294	pills of aloes and, 159, 292
Inhalation, 40	pills of iodide of, 156
Ingluvin, 149	plaster, 152
Inosite, 250	precipitated sulphate of, 153
Injections, 50, 308	preparations of, 149
Intravenous injections, 51	pyrophosphate, 156
Iodide of ammonium, 373	quinine and strychnine phos-
arsenic, 384	phates, syrup of, 159
and mercury, 385	Quevenne's, 151
iron, 155, 371	reduced, 151
lead, 189, 371	saccharated carbonate, 152
mercury, 357, 364, 365, 371	iodide, 155
potassium, 372	solution of acetate of, 158
sodium, 374	chloride of, 155
sulphur, 372	citrate of, 157
zinc, 164, 372 Iodine, 368, 405	nitrate of, 157 subsulphate of, 154
Iodized collodion, 457	tersulphate of, 154 sulphate, 153
Iodoform, 374 Iodoformum, 374	surpliate, 133 syrup of bromide of, 157
Iodum, 368, 405	iodide of, 156
Ioduretted potassium iodide, 372	tincture of acetate, 158
Ipecac, 266, 310	chloride, 155
Ipecacuanha, 266, 310	troches, 152
Ipecacuanhic acid, 267	valerianate, 159
Ipomœa jalapa, 297	wine of citrate of, 159
turpethum, 366	with magnesia, hydrated oxide
Iridaceæ, 301, 460	of, 152
Iridin, 301	Irritants, 53, 192, 419
Iris, 301	Isinglass, 451
versicolor, 301	Issues, 19
Irish moss, 449	
Iron, 149	Jaborandi, 310
and ammonium citrate, 158	Jalap, 297
acetate, mixture of, 155	Jalapa, 297
sulphate, 159	Jamaica ginger, 210
tartrate, 159	kino, 179
bromide, syrup of, 157	sarsaparilla, 312
carbonate, mass of, 152	James' powder, 232
saccharated, 152	Jamestown weed, 77
potassium tartrate, 156	Japan camphor, 97
quinine citrate, 158 solution of, 158	Jasmine, Carolina, 223
strychnine citrate, 159	yellow, 223 Jateorrhiza calumba, 125
bitter wine of, 158	palmata, 125
chloride, 154	Jerusalem oak, 464
citrate, 157	Jervia, 218
compound pills of, 153	Jesuit's powder, 139
dialyzed, 159	Jewell's calomel, 360
dried, sulphate of, 152	Juglandaceæ, 290
hydrated, oxide of, 152	Juglandic acid, 290

518 INI	EX.
Juglans, 290	Lead cerate of subacetate, 189
cinerea, 290	colic, 186
Juglone, 290	iodide, 189, 371
Juice of garlic, 333	ointment of, 189
Juices, 37	liniment of subacetate, 189
Jujube paste, 442	nitrate, 189
Juniper, 328	ointment of, carbonate, 190
Juniperus, 328	iodide, 190
communis, 328	oxide, 190
sabina, 349 Virginiana, 349	plaster, 190
viiginiana, 545	paralysis, 187 preparations of, 185
Kamala, 468	solution of subacetate, 189
Kelp, 368, 396	diluted, 190
Kinic acid, 135	sugar of, 188
Kino, 179	subacetate, cerate of, 189
red, 179	liniment of, 189
tannic acid, 179	solution of, 189
Kinoin, 179	diluted, 190
Kinovic acid, 136	sulpho-carbolate, 409
Kosin, 468	water, 189
Koosso, 468	white, 190
Kordofan gum, 441	Ledoyen's disinfecting fluid, 190
Krameria, 180	Leeches, 18, 19
triandra, 180	Leguminosæ, 178, 179, 180, 257, 275,
Kramero-tannic acid, 180	277, 293, 328, 337, 347, 348, 437,
T 1 11 12 12 12 12 12 12 12 12 12 12 12 1	440, 442, 447, 461
Labarraque's liquid, 405	Lemon-juice, 239
Labiatæ, 114, 214	essence, 239
Lac asafœtidæ, 111	oil, 239
sulphuris, 280	peel, 239
Lactate of iron, 158 Lactic acid, 459	rind, 239 spirit, 239
Lacto-phosphate of calcium, 386	
Lactuca sativa, 72	syrup, 239 Lenitives, 438
	Leopard's-bane, 225
Lactucarium, 72 English, 72	Leptandra, 295
German, 73	Virginica, 295
Lactucin, 73	Leptandrin, 295
Ladies' slipper, 114	Lethal alcohol, 452
Lady Webster pill, 292	Lettuce-opium, 72
Lanthopia, 56	Levant wormseed, 465
Lard, 451	Licebane, 227
benzoinated, 452	Lichenes, 448
oil, 452	Lichenin, 449
Lartigue's pills, 323	Light, 23
Laudamia, 56	magnesia, 281
Laudanum, 63	Lignum vitæ, 314
Laughing-gas, 108	Lime, chloride, 388, 404
Lauraceæ, 96, 205, 317	chlorinated, 404
Laurostearic ether, 452	liniment, 401
Lauraceæ, 147	solution, 400
Lavandula, 214	Lime-juice, 239
vera, 214	sulphurated, 171
Lavender 214	syrup of, 239
Lavender, 214 Laxatives, 273, 274	water, 400 Liliaceæ, 291, 320, 332
Lead acetate, 186	Lima bark, 134
arthralgy, 186	Limonis cortex, 239
carbonate, 190	succus, 239
tur Johnson 100	

Linimenta, 38	Liriodendron tulipifera, 131
Linaceæ, 443	Litharge, 190
Liniment of aconite, 88	Lithii benzoas, 399
of ammonia, 423	bromidum, 72
of calcium, 401	carbonas, 398
of camphor, 98	citras, 399
of cantharides, 429	præparata, 398
of chloroform, 106	salicylas, 415
of lead subacetate, 189	Lithium benzoate, 399
of mustard, compound, 422	bromide, 72
of turpentine, 336	carbonate, 398
soap, 99	citrate, 399
Liniments, 38	preparations, 398
Linimentum aconiti, 88	salicylate, 415
ammoniæ, 200, 423	Lithontriptics, 393
calcis, 401, 444	Liver of sulphur, 280
camphoræ, 98	Lobelia, 85, 272
cantharidis, 429	inflata, 85
chloroformi, 106	Lobeliaceæ, 83
plumbi subacetatis, 189	Lobelic acid, 83
saponis, 99 sinapis compositum, 422	Lobelina, 83 Local bloodletting, 18
terebinthinæ, 336	Loganaceæ, 223, 240, 462
Linseed oil, 279, 443	Logwood, 180
Linum, 443	London paste, 434
usitatissimum, 443	Long leaved pine, 334
Liquidambar orientale, 347	Lotion, Granville's, 430
Liquids, 31, 32	Loxa bark, 134
Liquor acidi arsenici, 384	Lozenges, 33
ammonii acetatis, 236	Lugol's solution, 371
arsenii et hydrargyri iodidi, 385	Lunar caustic, 166, 432
calcis, 400	Lupulin, 90
ferri acetatis, 158	Lupulinum, 90
chloridi, 155	Lux, 23
citratis, 157	Lytta vesicatoria, 426
et quiniæ citratis, 158	
nitratis, 157	Mace, 206
subsulphatis, 154	Maceration, 34
tersulphatis, 154	Macis, 206
gutta-perchæ, 457	Madeira wine, 197
hydrargyri nitratis, 357, 367, 436	Magistery of bismuth, 157
iodi compositus, 371 magnesii citratis, 283	Magnesia, 281, 399 alba, 282
pepsini, 149	calcined, 281
plumbi subacetatis, 189	Ellis', 281
dilutus, 189	heavy, 281
potassæ, 394	Henry's, 281
potassii arsenitis, 383	Husband's, 281
citratis, 236	ponderosa, 281
sodæ, 395	Magnesii carbonas, 282, 399
chloratæ, 405	citratis liquor, 283
sodii arseniatis, 384	præparata, 399
silicatis, 458	sulphas, 282
zinci chloridi, 163	sulphis, 171
Liquores, 34	Magnesite, 282
Liquorice, 448	Magnesium, carbonate, 282, 399
powder, compound, 295	citrate, solution of, 283
root, 447	preparations, 399
Liriodendrin, 131	sulphate, 282
Liriodendron, 131	sulphite, 171

· ·	
Magnesium sulpho-carbolate, 409	Meconidia, 56
Magnetic electricity, 26	Meconin, 56
Magnolia, 131	Medicated waters, 34
acuminata, 131	Medicines, definition of, 27
glauca, 131	Mel, 459
tripetala, 131	despumatum, 459
umbrella, 131	rosæ, 184
Magnoliaceæ, 131, 216	Melaleuca cajuputi, 208
Magnolin, 131	Melanthaceæ, 218, 221, 222
Magendie's solution, 64	Melia azedarach, 466
Maisch's table, 43 Male fern, 467	Meliaceæ, 466
Mallotus philippinensis, 468	Mellita, 37 Melted butter, 279
Malt, extract of, 198	Menispermaceæ, 125, 259, 316, 341
liquors, 198	Menispermia, 259
Malvaceæ, 248, 445	Menispermum, 316
Mandrake, 299	canadense, 316
Mangani sulphas, 284	Mentha piperita, 214
Manganese sulphate, 284	viridis, 214
Manganesii sulphas, 284	Menthal, 214
Manna, 275	Mercurial cathartics, 273, 307
cannulata, 275	fever, 354
fat, 275	mass, 356, 357
in flakes, 275	ointment, 356
in sorts, 275	plaster, 354, 358
Mannite, 276	oleate, 360
Margaric acid, 454	Mercurials, 349, 352
Marigold, 316	Mercuric chloride, 357, 362, 436
Marjoram, wild, 215	cyanide, 357, 365
Marrubium, 215 vulgare, 215	iodide, 365, 371 nitrate, solution of, 357, 367,
Marshmallow, 445	436
Marsh's test for arsenic, 379	oxide, red, 356, 359
antimony, 228	yellow, 356, 359
Martial preparations, 149	subsulphate, 160, 357, 366
Maruta cotula, 129	sulphide, 357, 366
Mass, blue, 308, 357	Mercurous chloride, 307, 357, 360,
of copaiba, 338	468
of mercury, 308, 356, 357	iodide, 364, 371
Massa copaibæ, 338	Mercury, ammoniated, 357, 365
ferri carbonatis, 152	corrosive chloride of, 357, 362,
hydrargyri, 308, 356, 357	436
Mate, 116	cyanide, 357, 365
Materia Medica, definition of, 17, 28	green iodide, 357, 364, 371
Maticin, 341	mass of, 308
Matico, 341	metallic, 352, 356 mild chloride of, 307, 357, 360,
Matricaria, 129	468
chamomilla, 129 Mattison's pancreatin, 149	nitrate of, 357
May-apple, 299	ointment of, 358
Mayweed, 129	ammoniated, 365
Meadow-saffron, 322	nitrate of, 367
sweet, 411	red oxide, 359
Measures and weights, 40	yellow oxide, 359
apothecaries', 42	oleate of, 360
approximate, 42	preparations, 352
wine, 42	red oxide of, 359
Mecca senna, 293	iodide of, 357, 365, 371
Mechanical remedies, 17	solution of nitrate of, 357, 367,
Meconic acid, 56, 58	436

•	
Mercury, sulphide of, 357, 366	Montpelier scammony, 303
subsulphate of, 272, 357, 366	Moonseed, Canada, 316
with chalk, 307, 356, 359	Morphia, 56
yellow oxide of, 359	Morphiæ acetas, 64
Methal alcohol, 452	hydrochloras, 64
Methy-theobromine, 115	sulphas, 64
Methyconia, 255	Morphina, 56
Methyl salicylate, 411	Morphine, 56
Methylene bichloride, 106	acetate, 64
Methylic ether, 107	hydrochlorate, 64
Metrical system of weights, 41	sulphate, 64
compared with troy weights, 42	Moschus, 117
Mezereon, 315	moschiferus, 117
Mezereum, 315	Motor-depressants, 254
Mild acrid cathartics, 274, 287	excitants, 241
	Moss, Iceland, 448
chloride of mercury, 307, 357,	
360, 464 Wilfoil 122	lrish, 449 Moxa, 24, 437
Milfoil, 133	
Milk of asafetida, 111	Mucilage, 441
of sulphur, 280	of acacia, 442
sugar of, 459	of gum arabic, 442
Milkweed, 325	of cydonium, 447
Mimo-tannic acid, 175	of slippery elm, 445
Mindererus, spirit of, 236	of sassafras pith, 445
Mineral acids, 168, 436	of tragacanth, 443
astringents, 174, 185	Mucilago acaciæ, 442
oils, 455	cydonii, 447
tonics, 120, 149	sassafras, 445
Minims, 42	tragacanthæ, 443
Mistura ammoniaci, 112	ulmi, 445
amygdalæ, 442	Mucous membranes, application of
asafœtidæ, 111	medicines to, 47
chloroformi, 105	Muriate of ammonia, 388
cretæ, 401	Muriatic acid, 172
ferri composita, 153, 346	diluted, 173
et ammonii acetatis, 155	Musk, 117
glycyrrhizæ composita, 448	deer, 117
potassii citratis, 236	Mustard, 272, 420
rhei et sodæ, 289	black, 420
Misturæ, 33	flour, 420
Mixture, ammonia, 112	seed, 420
asafetida, 111	white, 420
chalk, 401	paper, 422
chloroform, 106	whey, 422
copaiba, Chapman's, 338	Myrcia acris, 198
Hope's camphor, 172	Myristic ether, 452
neutral, 236	Myristica, 206
of iron and ammonium acetate,	fragrans, 206
155	Myristicaceæ, 206
of iron, compound, 346	Myristicene, 207
of liquorice, compound, 448	Myristicol, 207
of potassium citrate, 236	Myronate of potassium, 421
of rhubarb and soda, 289	Myrosyn, 421
Mixtures, 33, 35	Myroxylon pereiræ, 347
Moccasin plant, 114	toluifera, 348
Modus operandi of medicines, 29	Myrrh, 345
Molasses, 459	Myrrha, 345
Monobromated camphor, 99	Myrrhic acid, 345
Monkshood, 85, 217	Myrtaceæ, 144, 207, 208
Monsel's solution, 154	

WII! 00	1.011
Napellina, 86 Narceia, 56, 58	Oil, cod liver, 375
Narcotics, 53, 54	croton, 306, 431 ethereal, 118
Narcotina, 56, 57	flaxseed, 279
Narthex asafœtida, 110	lard, 452
Natron, 396	linseed, 279, 443
Nauseants, 265	olive, 277
Nauseating diaphoretics, 309	phosphorated, 203
Nebulization of fluids, 48	sweet, 277
Nectandra, 147	of almond, expressed, 277
rodiei, 147	amber, 118
Nectandria, 147	allspice, 208
Nervous sympathy, doctrine of, 29	anise, 216
Neurotics, 53, 54	benne, 446
Neutral mixture, 236	bitter almond, 96
Nicotia, 81	cajeput, 208
Nicotiana tabacum, 81	camphor, 97, 99
Nicotianin, 81	Canada erigeron, 324
Nightshade, black, 91	caraway, 216
deadly, 73	cardamom, 211
woody, 91	caryophyllus, 208
Nitrate of cerium, 168	cedar, 340
lead, 189	chenopodium, 465
mercury, 367, 436	cinnamon, 206
potassium, 232	cloves, 208
silver, 163	copaiba, 338, 339
fused, 164, 432	coriander, 216
sodium, 235	cubeb, 339, 340
Nitre, 232	erigeron, 324
crude, 232	eucalyptus, 145
cubic, 235	fennel, 216
papers, 235	garlic, 333 gaultheria, 213, 411
refined, 232 sweet spirit of, 237	ginger, 210
Nitric acid, 171	hedeoma, 215
diluted, 172	illicium, 216
Nitrite of amyl, 107	juniper, 328
Nitro-hydrochloric acid, 173	lavender, 214
diluted, 174	flowers, 214
Nitro-muriatic acid, 173	lemon, 239
diluted, 174	mace, 207.
Nitrous oxide, 108	marjoram, 215
Nitrous powders, 234	mustard; volatile, 420, 422
papers, 235	neroli, 214
Norway spruce, 423	nutmeg, 207
Nucine, 290	orange flowers, 214
Nutgall, 177	peel, 214
Nutmeg, 206	pennyroyal, 215
Nux vomica, 240	peppermint, 214
	pimento, 208
Oak, black, 181	rosemary, 215
Jerusalem, 464	rue, 350
white, 181	sandal-wood, 340
Oatmeal, 274	santal, 340
Occupation, influence of, 45	sassafras, 317
Enanthic acid, 197	savine, 350
Officinal, definition of term, 28	spearmint, 214 tar, 336
Oil cake, 444 carron, 401	theobroma, 453
castor, 277	thyme, 215, 418
02001, 211	

Uil, tobacco. 83	Ointment, zinc oxide, 162
turpentine, 208, 333, 334, 335,	Ointments, 39
423, 463	Olea Europœa, 277
valerian, 113	volatilia, 203
vitriol, 169	Oleaceæ, 275, 277
wine, 118	Oleates, 453
wormseed, 465	Oleic acid, 452, 454
yarrow, 133	Olein, 452
Oils, distilled, 203	Oleate of mercury, 360
essential, 203	veratria, 222
volatile, 203	veratrine, 222
Ointment, 39, 452	Oleatum hydrargyri, 360
alkaline sulphur, 280	veratriæ, 222
basilicon, 337	veratrinæ, 222
citrine, 357, 367	Oleoresin of aspidium, 46
Gondret's vesicating, 430	black pepper, 205
sulphur, 280	capsicum, 205, 423
of ammoniated mercury, 357,	cubeb, 340
366	ginger, 210
antimony, 431	lupulin, 90
belladonna, 77	male fern, 467
calomel, 362	Oleoresina aspidii, 467
carbolic acid, 409	capsici, 205, 423
carbonate of lead, 190	cubebæ, 340
chrysarobin, 438	lupulini, 90
galls, 178	piperis, 205
iodide of lead, 189	zingiberis, 210
potassium, 373	Oleoresinæ, 38
sulphur, 372	Oleoresins, 38
iodine, 371	Oleum adipis, 452
iodoform, 375	æthereum, 118
lead carbonate, 190	amygdalæ amaræ, 96
iodide, 189	expressum, 277
mercuric iodide, 365	anisi, 216
nitrate, 357, 367	aurantii corticis, 214
mercury, 356, 358	florum, 214
mezereon, 316	cajuputi, 208
nitrate of mercury, 357, 367	cari, 216
nutgall, 178	caryophylli, 208
oxide of zinc, 162	chenopodii, 465 cinnamoni, 206
phytolacca, 227	cinnamoni, 206
potassium iodide, 373	copaibæ, 338, 339
red iodide of mercury, 356, 365	coriander, 216
oxide of mercury, 356, 360	cubebæ, 339, 340
precipitate, 360	erigerontis, 324
rose-water, 184	eucalypti, 145
staphisagria, 228	fœniculi, 216
stramonium, 77	gaultheriæ, 213, 411
subacetate of copper, 161	gossypii seminis, 444
sulphur, 280	hedeomæ, 215
iodide, 372	juniperi, 328
sulphurated potassa, 280	lavandulæ, 214
tannic acid, 176	florum, 214
tar, 336	limonis, 239
tobacco, 82	lini, 443
veratria, 222	menthæ piperitæ, 214
veratrine, 222	viridis, 214
yellow oxide of mercury, 357,	morrhuæ, 375
360	myristicæ, 207
precipitate, 360	olivæ, 277

Oleum phosphoratum, 203	Papers, 33
picis liquidæ, 336	Paraguay tea, 116
pimentæ, 208	Paraffine, 456
ricini, 277	Paramenispermia, 259
rosmarini, 215	Paramorphia, 56, 58
rutæ, 350	Paregoric elixir, 63
sabinæ, 350	Pareira, 341
santali, 340	brava, 341
sassafras, 317	Paricia, 137
sesami, 446	Paricina, 137
sinapis volatile, 420, 422	Parilline, 313
succini, 118	Parsley, 329
terebinthinæ, 208, 333, 334, 335,	Partridge-berry, 212
423, 468	Parts to which medicines are ap-
theobromæ, 453	plied, 45
thymi, 215, 418	Pasque-flower, 222
tiglii, 306, 431	Paste, London, 434
valerianæ, 113	Vienna, 434
Olive oil, 277 tree, 277	Paullinia, 116
Ophelia chirata, 126	sorbilis, 116
Ophelic acid, 126	Paytia, 137 Paytina, 137
Opiania, 56	Peaches, 274
Opii pulvis, 62	Pearlash, 395
Opium, 54	Pearl white, 167
denarcotisatum, 62	Pectin, 250
plaster, 63	Pedaliaceæ, 446
Orange flower, 214	Pennyroyal, 215
water, 214	Pepper, black, 205, 422
peel, 214	cayenne, 204
Orchidaceæ, 114, 216	red, 204, 422
Ordeal bean, 258	white, 205
Origanum, 215	Peppermint, 214
vulgare, 215	water, 214
Ovis aries, 452	Pepo, 469
Ounce, 40	Pepsin, 148
Oxalate of cerium, 168	Pepsinum, 148
iron, 157	saccharatum, 149
Oxide of antimony, 228	Percolation, 34
arsenic, 378	Percolator, 34
ethyl, 100	Permanganate of potassium, 403
lead, 190	Persian opium, 55
silver, 166	Persimmon, 184
zinc, 162	Petrolatum, 455 Petroleum oils, 456
Painter's colic, 186	ointment, 455
Pale bark, 134	Petroselinum sativum, 329, 349
rose, 184	Phæoretin, 289
Palma Christi, 277	Pharmaceutical modifications, 30
Palmitin, 452	Pharmacological remedies, 17, 27
Pancreatin, 149	Pharmacology, 28
Pancreatinum, 149	Pharmacopæia, 28
Pansy, 276	Pharmacy, definition of, 28
Papaver, 54	Phenic acid, 405
somniferum, 54	Phenol, 410
Papaveraceæ, 54, 269, 300	cymylic, 418
Papaverina, 58	Phenyl hydrate, 405
Paper of cantharides, 430	Philadelphia fleabane, 324
mustard, 422	Phlebotomy, 17
potassium nitrate, 235	Phlox carolina, 462

1112	211,
Phosphate of ammonium, 389	Piluli saponis composita, 62
calcium. 386	Pilulæ, 31
iron. 156	aloes, 292
quinia, 143	et asafœtidæ, 292
sodium, 284	et ferri, 159, 292
Phosphide of zinc, 203	et mastiches, 292
Phosphorated cod-liver oil. 378	et myrrhæ, 292, 346
oil. 203	antimonii compositæ, 232
Phosphoric acid, diluted, 385	asafœtidæ, 111
Phosphorus, 201	catharticæ compositæ, 305
Phytolacca, 226	ferri compositæ, 153, 346
berries, 226	iodidi, 156
decandra, 226	galbani compositæ, 112, 346
root. 226	opii, 62
Phytolaccaceæ, 226	phosphori, 203
Phytolaccæ bacca, 226	rhei, 290
radix, 226	compositæ, 290
Physeter macrocephalus, 452	Pimenta, 208
Physostigma, 257	Pimento. 208
venenosum, 257 Physostigmina, 257, 259	Pinpinella anisum, 216
	Pinkroot, 462
Physostigmine salicylas, 259	Pine long-leaved 324
Physostigmine, 257 salicylate, 259	Pine, long-leaved, 334 pitch, 334
Picrosclerotin, 249	yellow, 334
Pierotoxin. 259, 260	Pint, 40
Picrotoxinum, 259, 260	Pinus australis, 208, 333
Pill of carbonate of iron, 152	palustris, 336
soap, compound, 62	tæda, 334
Pills, 31	Pipe gamboge, 304
blue, 308, 356, 357	Piper, 205, 425
compound cathartic, 305	nigrum, 205, 425
compressed, 33	Piperaceæ, 205, 339, 341
Lady Webster, 292	Piperina, 205
Lartigue's gout, 323	Piperine, 205
Plummer's, 232	Pipsissewa, 344
Rufus, 292	spotted, 345
of aloes, 292	Pitch, 336
and asafetida, 292	pine, 334
and iron, 159, 292 and mastic, 292	plaster with cantharides, 424
and myrrh, 292, 346	Pix Burgundica, 423 Canadensis, 424
antimony, compound, 232	liquida, 336
asafetida, 111	Plasma, 451
eathartic, compound, 305	Plaster, adhesive, 337
ferrous iodide, 156	court, 451
galbanum, compound, 112, 346	spice, 425
iodide of iron, 156	of aconite, 38
iron, compound, 153, 346	ammoniac, 112
phosphorus, 203	ammoniac with mercury, 112,
opium. 62	356, 358
rhubarb, 290	arnica, 225
compound, 290	asafetida, 111
Pilocarpina, 311	belladonna, 77
Pilocarpine hydrochloras, 312	Burgundy pitch, 424
Pilocarpine, 311	Canada pitch, 425
hydrochlorate, 312	capsicum, 205, 423
Pilocarpus, 310	galbanum, compound. 112
pennatifolius, 310 Pilula terri carbonatis, 152	hemlock pitch, 423
	iron, 152

Plaster, mercury, 356, 358	Potassium acetate, 319
opium, 62	alum, 191
pitch with cantharides, 424	and sodium tartrate, 287
warming, 424	bicarbonate, 395
Plasters, 39	bichromate, 391, 436
Plumbi acetas, 188	bitartrate, 286, 319
carbonas, 190	carbolate, 409
iodidum, 189, 371	carbonate, 394
nitras, 189	chlorate, 390
oxidum, 190	citrate, 235
præparata, 185	mixture of, 236
subacetatis liquor, 189	solution of, 236
Plummer's pills, 232	cyanide, 95
Pneumatic method, 20	hypophosphite, 387
Podophyllum, 299	iodide, 372
peltatum, 299	ioduretted, 372
Poison-nut, 240	ointment of, 372
Poison-oak, 244	myronate, 421
Poke-berries, 226	nitrate, 332
root, 218, 226	permanganate, 403
Polychroite, 461	preparations, 394
Polygala senega, 330	sulphate, 285
Polygalaceæ, 330	sulphite, 171
Polygaleæ, 180	sulpho-carbolate, 409
Polygalic acid, 331	sulphuret, 280
Polygonaceæ, 287	tartrate, 286
Pomatum, Dupuytren's, 430	Potato flies, 430
Pomegranate, 468	spirit, 107, 193
rind, 184	Pound, 40 Poultices, 39, 439
Poppy, black, 54 white, 54	Powder of aloes and canella, 133
Porphyroxin, 56	antimonial, 233
Port wine, 197	aromatic, 211
Porter, 198	compound chalk, 401
Potassa, 432	effervescing, 287
alum, 191	Dover's, 310
cum calce, 433	gray, 356, 359
solution of, 394	James', 232
sulphurata, 280	Jesuit's, 139
with lime, 433	nitrous, 234
Potassii acetas, 319	of ipecac and opium, 63, 269, 310
bicarbonas, 395	of jalap, compound, 298
birchromas, 391, 436	of liquorice, compound, 295
bitartras, 286, 319	of morphia, compound, 64
bromidum, 67	of opium, 62
carbonas, 394	of rhubarb, compound, 290
pura, 394	Tully's, 64
chloras, 390	Powders, 31
citras, 235	Seidlitz, 287, 398
cyanidum, 95	Precipitated calcium carbonate, 401
et sodii tartras, 287	phosphate, 386
hypophosphis, 387	ferrous sulphate, 153
iodidum, 372	sulphur, 280
nitras, 232	zinc carbonate, 163
permanganas, 403	Precipitation, 32
præparata, 394	Preparations of ammonia, 199
sulphas, 285	of antimony, 228, 310
sulphis, 171	of arsenic, 378
sulphuretum, 280	of bismuth, 166
tartras, 286	of copper, 160

Preparations of lead, 185	Q
of lithium, 398	
of mercury, 352	0
of iron, 149, 349, 351	Q
of potassium, 394 of silver, 164	
of sodium, 395	Q
of zinc, 161	! Q
Prepared calamine, 163	Q
chalk, 401	Q
Pride of China, 466	Q
Proof spirit, 197	4
Propenyl hydrate, 454	
Prunes, 274	
Prunus serotina, 147	
Virginiana, 146	
Prussic acid, 92	
Pseudaconitia, 86	
Pseudomorphia, 56	
Pseudojervia, 218	
Psychotria emetica, 267	
Pterocarpin, 461	
Pterocarpus erinaceus, 179	Q
marsupium, 179	
santalinus, 461	
Pulsatilla, 222	
Pulveres, 31	
effervescentes aperientes, 287	Q Q
Pulverization of fluids, 48	(
Pulvis antimonialis, 232	(
aromaticus, 211	4
cretæ compositus, 401	6
effervescens compositus, 287,	4
398	6
glycyrrhizæ compositus, 295	
ipecacuanhæ et opii, 63, 269, 310	
jalapæ compositus, 286	
morphiæ compositus, 64	1
rhei compositus, 290	(
Pumpkin, 469	
seed, 469 Punica granatum, 184, 468	
Purgatives, 273	
Purging cassia, 277	
Purple foxglove, 249	
Pyrocatechin, 179	
Pyroligneous acid, 336	
Pyrophosphate of iron, 156	
Pyroxylin, 456	i
Pyroxylinum, 456	
Quaker button, 240	6
Quassia, 121	6
amara, 121	
Quassin, 121	F
Queen's delight, 317	F
Ononei tannia acid 101	I D

Querci-tannic acid, 181

Quercitrin, 178, 181

Quercin, 181

Quercitron, 181

uercus alba, 181 infectoria, 177 tinctoria, 181 uevenne's iron, 151 uicksilver, 352 Quillaia, 332 saponaria, 332 uinamia, 137 Quinamina, 137 luince seed, 446 uinia, 134, 235, 136 amorphous, 143 bisulphate, 142 carbolate, 143 citrate, 143 crude, 143 hydrobromate, 143 phosphate, 143 salicylate, 143 sulphate, 136, 141 sulphocarbolate, 143 sulphovinate, 143 Quiniæ bisulphas, 142 hydrobromas, 143 hydrochloras, 143 sulphas, 136, 141 valerianas, 142 Quinicia, 137, 143 uinicine, 137, 143 Quinidia, 135, 137 Quinidina, 135, 137 Quinidinæ sulphas, 144 Quinina, 134, 135, 136 Quininæ bisulphas, 142 hydrobromas, 143 hydrochloras, 143 sulphas, 142 valerianas, 142 Quinine, 134, 135, 136 bisulphate, 142 crude, 143 carbolate, 143 citrate, 142 hydrobromate, 143 hydrochlorate, 143 phosphate, 143 salicylate, 143 sulphate, 142 sulphocarbolate, 143 sulphovinate, 143 valerianate, 142 Quinoidia, 143 Quinoidin, 143

Race, influence of, 45 Rain-water, 439 Raisins, 274 Ranunculaceæ, 85, 122, 222, 227, 252 Red bark, 135 cedar, 350

Red iodide of mercury, 365	Rosin, 336
ipecacuanha, 266	Rosmarinus, 215
oxide of mercury, 357, 359	officinalis, 215
pepper, 205, 422	Rottlera, 469
precipitate, 359	tinctoria, 469
rose, 184	Rottlerin, 469
saunders, 461	Rubefacients, 193, 419
sulphide of mercury, 357, 366	Rubiaceæ, 115, 333, 266
Reduced iron, 151	Rubijervia, 218
Refined liquorice, 448	Rubus, 185
Refrigerant diaphoretics, 310	Canadensis, 185
Refrigerants, 217, 235, 310, 319	villosus, 185
Reinsch's test for arsenious acid, 380	Rue, 350
Remedies, definition of, 17	Rufus' pills, 292
division of, 17	
hygienic, 17	Rum, 198
imponderable, 17, 23	bay, 198
mechanical, 17	Russian musk, 117
pharmacological, 17, 27	rhubarb, 288 Ruta, 350
Resin, 333, 334, 336 cerate, 337	graveolens, 350
	Rutaceæ, 131, 310, 342, 350
of copaiba, 338	Rye, 244
of jalap, 298	Sabbatia 194
of May-apple, 300	Sabbatia, 124
of scammony, 303	angularis, 124
plaster, 337	Sabina, 349
Resina, 333, 334, 336 jalapæ, 298	Saccharated ferrous carbonate, 152
	iodide, 155
podophylli, 300 scammonii, 303	pancreatin, 149
Resorcin, 112	pepsin, 149 Saccharum, 458
	lactis, 459
Rhamnaceæ, 295, 296 Rhamnus frangula, 295	officinarum, 458
purshiana, 296 Rhatania-tannic acid, 180	Saturni, 188
man a second sec	Saffranin, 461 Saffron, 460
Rhatanic acid, 180	Sage, 215
Rhatany, 180 Rheatannic acid, 289	Sal ammoniac, 388
Rheum, 287	diureticus, 319
officinale, 287	prunelle, 232
Rheumic acid, 289	Salicaceæ, 146
Rhigolene, 106	Salicin, 146, 411
Rhœadinia, 56	Salicinum, 146
Rhœagenia, 56	Salicylate of lithium, 415
Rhubarb, 287	of physostigmine, 259
Rhus toxicodendron, 244	of quinia, 143
Ricinolein, 278	of sodium, 414
Ricinus communis, 277	Salicylic acid, 411
Rio Negro sarsaparilla, 313	Saline cathartics, 273, 281
Riverius, salt of, 235	diuretics, 319
Rochelle salt, 287	refrigerants, 319
	Salix, 146
Rock candy, 459 Rosa centifolia, 184	alba, 146
gallica, 184	Salkowski's test for carbolic acid,
Rosaceæ, 96, 147, 184, 185, 332, 446,	406
468	Salt, Epsom's, 282
Rose red, 184	Glauber's, 283
white, 184	Rochelle, 287
Rose-water, 184	of Riverius, 235
Rosemary, 216	of tartar, 394
to to that y a ro	or within our

Saltpetre, 232	Senna, 293
Salve, Deshler's, 337	Sennacrol, 284
Salvia, 215	Serous membranes, application of
officinalis, 215	medicines to, 50
Sambucus, 296	Serpentaria, 126
Canadensis, 296	Sesamum indicum, 446
Sanguinaria, 269	Setacea, 19
Canadensis, 269	Setons, 19
Sanguinarina, 269	Sevum, 452
Sanguinarine, 269	Sex, influence of, on medicinal ef-
Sanguisuga officinalis, 18	fects, 44
Santalaceæ, 340	Sheep, 452
Santalic acid, 461	Sherry wine, 197
Santalum album, 340	Sialagogues, 354
rubrum, 461	Signs and abbreviations, 471
Santonica, 465	Silver fir, 423
Santonin, 465	nitrate, 164
Santoninum, 465	fused, 166, 432
Sapindaceæ, 116	diluted, 166
Sapo viridis, 437	oxide, 166
Saponin, 332	Simaruba excelsa, 121
Sarothamnus scoparius, 328	Simarubaceæ, 121
Sarsaparilla, 312	Simple bitters, 120, 121
Sassafras, 317	Sinalbin, 421
medulla, 445	Sinapis, 272, 420
officinale, 317, 445	alba, 272, 420
pith, 445	nigra, 272, 420
Saunders, red, 461	Sinapism, 422
Savine, 349	Sinigrin, 421
Scammonin, 303	Sipirina, 147
Scammonium, 302	Skin, applications of medicines to, 45
Scammony, 302	Skullcap, 114
Scarifications, 18, 19	Skunk cabbage, 114
Seilla, 272, 320, 333	Slippery elm, 444
Scillin, 320	bark, 444
Scillipicrin, 320	Sloe, 261
Scillitoxin, 320	Smelling salts, 201
Sclererythoin, 246	Smilaceæ, 312
Sclerocrystallin, 246	Smilacine, 313
Scleromucin, 246	Smilax officinalis, 312
Sclerotic acid, 243	medica, 312
Sclerotium, 245	Smyrna opium, 55
Scleroxanthin, 246	Snakeroot, black, 252
Scoparin, 328	seneka, 330
Scoparius, 328	Virginia, 126
Scrophulariaceæ, 249, 295	Soap bark, 332
Scruple, 40	cerate, 190
Scudamore's draught, 323	liniment, 99
Scutillaria, 114	plaster, 190
laterifolia, 114	Socotrine aloes, 291
Seaside grape, 179	Soda, 434
Season of gathering, influence of, on	Sodii acetas, 319
plants, 30	arsenias, 384
Secale cereale, 244	benzoas, 417
Sedatives, 53, 217, 320	bicarbonas, 397
Seidlitz powder, 287, 398	venalis, 397
Semi-solids, 31, 38	boras, 416
Senega, 330, 349	bromidum, 72
Senegal gum, 441	carbonas, 397
Seneka, 330	exsiccata, 397
	Ollowood of the control of the contr

*	
Sodii hypophognhia 227	Solution of iron citrate 157
Sodii hypophosphis, 387	Solution of iron citrate, 157
hyposulphis, 171	nitrate, 157
iodidum, 374	subsulphate, 154
nitras, 235	tersulphate; 154
phosphas, 284	of lead subacetate, 189
præparata, 395	diluted, 189
salicylas, 414	of lime, 400
santoninas, 466	of magnesian citrate, 283
sulphas, 283	of mercuric nitrate, 357, 367, 436
sulphis, 171	
	of pepsin, 149
sulpho-carbolas, 409	of potassa, 394
Sodium acetate, 319	of potassium arsenite, 383
arseniate, 384	of potassium citrate, 236
benzoate, 417	of soda, 395
bicarbonate, 397	of sodium arseniate, 384
borate, 416	silicate, 458
bromide, 72	of soluble glass, 458
carbonate, 396	of zinc chloride, 163
dried, 397	Solutions, 32, 35
carbolate, 409	Soporifics, 54
hypophosphite, 387	South American kino, 179
hyposulphite, 171	Spanish fly, 426
iodide, 394	Sparteia, 328
nitrate, 235	Spastics, 240
phosphate, 284	Spearmint, 214
preparations, 395	water, 214
salicylate, 414	Special diuretics, 320
santoninate, 466	Spermaceti, 452
sulphate, 283	cerate, 452
sulphite, 171	whale, 452
sulpho-carbolate, 409	Spice plaster, 425
Soil, influence of, on plants, 31	Spiced syrup of rhubarb, 290
Solanaceæ, 73, 77, 79, 81, 83, 91, 204	Spigelia, 462
Solania, 92	marilandica, 462
Solanum dulcamara, 91	Spinants, 53, 240
and the second s	Spiræa ulmaria, 411
nigrum, 92	
tuberosum, 92	Spirit of ammonia, 200
Solids, 31	aromatic, 200, 399
Solubility, influence of, on medi-	anise, 216
cines, 31	camphor, 98
Soluble glass, solution of, 458	chloroform, 106
gun-cotton, 456	cinnamon, 206
tartar, 286	ether, compound, 119
Solution, Donovan's, 385	gaultheria, 213
Fowler's, 383	juniper, 328
Labarraque's disinfecting, 405	compound, 328
Lugol's, 371	lavender, 214
Magendie's, 64	compound, 214
Monsel's, 154	lemon, 237
of ammonium acetate, 236	mindererus, 236
of arsenic and mercuric iodide,	myrcia, 198
385	nitre, sweet, 237
of arsenic chloride, 384	nitrous ether, 237
of arsenious acid, 384	nutmeg, 208
of chlorinated soda, 405	orange peel, 214
of gutta percha, 457	peppermint, 214
of iodine, compound, 371	
	spearmint, 214 turpentine, 208, 333, 334, 335
of iron acetate, 157	
and quinine citrate, 158	proof, 197
chloride, 155	Spirits, 36

Spiritus, 36	Stronger ether, 100
ætheris compositus, 119	water of ammonia, 200, 430
nitrosi, 237	white wine, 197
ammoniæ, 200	Strychnia, 241, 244
aromaticus, 200, 399	Strychniæ sulphas, 242
anisi, 216	Strychnina, 241, 244
aurantii, 214	Strychninæ sulphas, 242
camphoræ, 98	Strychnine, 241, 244
chloroformi, 106	sulphate, 242
cinnamomi, 206	Strychnos nux vomica, 240
frumenti, 198	Ignatia, 244
gaultheriæ, 213	Styptic collodion, 457
juniperi, 198, 328	Styraceæ, 346
compositus, 328	Styrax, 347
lavandulæ, 214	benzoin, 346
compositus, 214	Styrol, 347
limonis, 239	Sturgeon, 451
menthæ piperitæ, 214	Subacetate of copper, 161
viridis, 214	lead, solution of, 189
mindereri, 236	Subcarbonate of bismuth, 167
myrciæ, 198	Sublimed sulphur, 279 Subnitrate of bismuth, 166
myristicæ, 207	Subsulphate of mercury, yellow, 160,
sacchari, 198 odoratus, 215	357, 366
vini Gallici, 198	Succi, 37
Spruce, hemlock, 424	Succinic acid, 118
Norway, 423	Succinum, 118
Spurious Burgundy pitch, 424	Succus limonis, 239
Squill, 272, 320, 333	Sudorifics, 309
Squirting cucumber, 305	Suet, 452
St. Ignatius' bean, 244	Sugar, 458
Staphisagria, 227	of lead, 188
Staphisiana, 227	milk, 459
Star anise, 216	Sulphate of aluminium, 192
Starch, 450	aluminium and ammonium, 191
Static electricity, 26	bebeeria, 148
Stavesacre, 227	cinchonia, 143
Stearic acid, 454	cinchonidia, 144
ether, 452	copper, 160, 272, 436
Stearin, 452	iron, 153
Sterculiaceæ, 452	dried, 153
Sternutatories, 47 Stethal alcohol, 452	precipitated, 153
Stillingia, 319	and ammonium, 159 magnesium, 282
sylvatica, 319	manganese, 284
Stimulants, 53, 192	morphia, 64
aromatic, 193, 203	potassium, 285
aromatic, 193, 203 diffusible, 193	quinia, 136, 141
Stimulating diaphoretics, 310, 320	quinidia, 144
diuretics, 349	sodium, 283
Stomach, influence of, condition of,	strychnia, 242
45	zinc, 162
Stomachics, 193	Sulphide of calcium, 171
Storax, 347	of mercury, red, 357, 366
Stramonii folia, 77	Sulphides, 171
semen, 77	Sulphite of ammonium, 171
Stramonine, 78	calcium, 171
Stramonium, 77	magnesium, 171
leaves, 77	potassium, 171
seed, 77	sodium, 171

532 INDEX.

Sulphites, 171	Syrup of orange flowers, 214
Sulphocarbolate of quinia, 143	peel, 214
calcium, 409	rhatany, 180
lead, 410	rhubarb, 290
magnesium, 409	aromatic, 290
potassium, 409	
	spiced, 290
sodium, 410	rose, 184
Sulphocarbolates, 409	sarsaparilla, compound, 314
Sulphocarbolic acid, 408	senega, 332
Sulphocyanide of allyl, 421	senna, 294
Sulphovinate of quinia, 143	squill, 321
Sulphur, 279	compound, 321, 332
iodide, 372	tar, 336
lotum, 279	tolu, 348
præcipitatum, 280	wild cherry, 147
sublimatum, 279	Syrupi, 37
Sulphurated antimony, 231	Syrups, 37
potassa, 280	Syrupus, 37
Sulphuric acid, 169	acaciæ, 442
aromatic, 170	acidi citrici, 239
diluted, 170	allii, 333
ether, 100	altheæ, 446
Sulphuris iodidum, 372	amygdalæ, 96
Sulphurous acid, 170	aurantii, 214
Sumbul, 263	florum, 214
Suppositoria, 38	calcis lactophosphatis, 386
Suppositories, 38, 50	ferri bromidi, 157
of asafetida, 111	iodidi, 156
belladonna, 77	quiniæ et strychniæ phos-
lead, 189	phatum, 159
tannic acid, 176	hypophosphitum, 387
Suppurants, 419, 431	cum ferro, 159, 387
Sus scrofa, 451	ipecacuanhæ, 269
Swamp hellebore, 218	krameriæ, 180
Sweet oil, 277	lactucarii, 73
orange peel, 213	limonis, 239
spirit of nitre, 237	picis liquidæ, 336
tincture of rhubarb, 290	pruni Virginianæ, 147
Sydenham's laudanum, 64	rhei, 290
Symplocarpus fœtidus, 114	aromaticus, 290
Syrup, 38	rosæ, 184
of almond, 96	rubi, 185
blackberry, 185	sarsaparillæ compositus, 314
calcium lactophosphate, 386	scillæ, 321
citric acid, 239	compositus, 321, 332
garlic, 333	senegæ, 332
ginger, 210	sennæ, 294
gum arabic, 442	tolutanus, 348
hypophosphites, 387	zingiberis, 210
with iron, 159, 387	21115100113, 210
iodide, 156	Tabacum, 81
quinine and strychnine phos-	Table for converting C. C. into f 3, 42
	apothecaries' weights and mea-
phate, 159	
ipecac, 269	Sures into gram weights, 43
iron bromide, 157	Tablespoon, 42
krameria, 180	Tamarind, 275
lactucarium, 73	Tamarindus, 275
lemon, 239	Indica, 275
marshmallow, 446	Tannate of iron, 175
prunus Virginiana, 147	Tannic acid, 174, 177, 181, 183, 185

Tar, 336	Tinctura arnicæ florum, 225
Taraxacerin, 327	radicis, 225
Taraxacin, 327	asafœtidæ, 111
Taraxacum, 326	aurantii amari, 214
dens-leonis, 326	dulcis, 214
Tartar, 239	belladonnæ, 77
cream of, 286, 319	benzoini, 347
crude, 286	composita, 347
emetić, 228, 272	bryoniæ, 299
salt of, 394	calendulæ, 317
soluble, 286	calumbæ, 126
Tartaric acid, 239	cannabis indicæ, 89
Tartarized antimony, 228, 272	cantharidis, 329
Tartrate of antimony and potassium,	capsici, 205, 423
228, 272	cardamomi, 211
iron and ammonium, 159	composita, 211
potassium, 156	catechu composita, 179
potassium, 286	cimicifugæ, 254
potassium and sodium, 287	cinchonæ, 141
Tea, 115	composita, 141
Paraguay, 116	cinnamomi, 206
worm, 464	colchici, 324
Teaberry, 212	conii, 257
Teacup, 42	croci, 461
Teaspoon, 42	cubebæ, 340
Temperament, influence of, on med-	digitalis, 252
icinal effects, 44	ferri acetatis, 158
Terebinthaceæ, 244	chloridi, 155
Terebinthina, 333	gallæ, 178
canadensis, 334	gelsemii, 224
Terra japonica, 178	gentianæ composita, 123
	guaiaci, 315
Terrestromiaceæ, 115 Test for arsenic, Marsh's, 379	ammoniata, 315
Reinsch's, 380	humuli, 90
for carbolic acid, Plugge's, 406	hydrastis, 329
Salkowski's, 406	hyoscyami, 80
Heropath's, 137	ignatiæ, 244
Marsh's, 228	iodi, 371
Trapp's, 221	ipecacuanhæ, 269
Tetrachloride of carbon, 108	et opii, 63
Thea, 115	kino, 179
sinensis, 115	krameriæ, 180
Thebaia, 56, 58	lobeliæ, 85
Thebolactic acid, 56	matico, 341
Theina, 115, 116	moschi, 118
Theobroma, 116	myrrhæ, 346
cacao, 453	nucis vomicæ, 244
Theobromia, 116, 453	opii, 63
Theobromine, 453	camphorata, 63
Therapeutics, definition of, 28	deodorata, 64
Thornapple, 77	physostigmatis, 259
Thoroughwort, 129	quassiæ, 121
Thymelaceæ, 315	rhei, 290
Thymene, 215	aromatica, 290
Thymol, 215, 418	dulcis, 290
Thymus vulgaris, 215, 418	sanguinariæ, 271
Tiglinic acid, 306	saponis viridis, 437
Tinctura aconiti, 88, 217	scillæ, 321
aloes, 293	serpentariæ, 128
aloes et myrrhæ, 293	stramonii, 79

2213	- H21
Tinctura sumbul, 264	Tincture of krameria, 180
tolutana, 348	liriodendron, 131
valerianæ, 113	lobelia, 85
ammoniata, 113	lupulin, 90
vanillæ, 217	matico, 341
veratri viridis, 221	musk, 118
zingiberis, 210	myrrh, 346
Tincturæ, 35	nutgall, 178
Tincture of aconite, 88, 217	nux vomica, 244 '
aloes, 293	opium, 63
and myrrh, 293	camphorated, 63
American hellebore, 221	deodorized, 64
arnica flowers, 225	orange-peel, 214
root, 225	quassia, 121
asafetida, 111	phytolacca, 227
belladonna, 77	rhatany, 180
benzoin, 347	rhubarb, 290
compound, 347	and aloes, 290
bitter orange, 214	and gentian, 290
bloodroot, 271	and senna, 290
bryony, 299	aromatic, 290
calabar bean, 259	sweet, 290
calendula, 317	rottlera, 469
cantharides, 329	saffron, 461
capsicum, 205, 423	sanguinaria, 271
cardamom, 211	serpentaria, 128
compound, 211 catechu, 179	squill, 321 staphisagria, 228
chloride of iron, 155	stramonium, 79
cimicifuga, 254	sumbul, 264
cinchona, 141	sweet orange, 214
compound, 141	tolu, 348
cinnamon, 206	valerian, 113
colchicum, 324	ammoniated, 113
columbo, 126	vanilla, 217
conium, 257	veratrum viride, 221
coptis, 123	yellow jasmine, 224
crocus, 461	Tinctures, 35
cubeb, 340	Tinnevelly senna, 293
digitalis, 252	Tobacco, 81, 272
ferric acetate, 158	Indian, 85, 272
chloride, 155	Tolerance to medicines in disease, 44
galls, 178 gelsemium, 224	established by habit, 45
gentian, compound, 123	Tolu, balsam of, 348 Tonics, 53, 120
ginger, 210	mineral, 120, 149
goldthread, 123	vegetable, 119
green soap, 437	Topical medicines, 53, 402
guaiac, 315	Toxicodendric acid, 244
ammoniated, 315	Toxicodendron, Rhus, 244
hops, 90	Tragacanth, 442
Huxham's, 141	Tragacantha, 442
hydrastis, 329	Tragacanthine, 443
hyoscyamus, 80	Transfusion of blood, 51
ignatia, 244	Trapp's test for veratria, 221
Indian hemp, 89	Treacle, 459
iodine, 371	Tremor mercurialis, 353
compound, 371	Trimethylamia, 376
ipecac and opium, 63	Trimethylamine, 376 Tripoli senna, 293
kino, 179	· · · · · · · · · · · · · · · · · · ·

Triticin, 327	Ulmus, 444
Triticum, 327	fulva, 444
repens, 327	Umbelliferæ, 110, 111, 112, 216, 254,
vulgare, 450	263, 329
Trituratio elaterini, 306	Umbelliferone, 110, 112
Trituration of elaterin, 306	Unguenta, 39
Troches, 33	Unguentum, 39, 452
of ammonium chloride, 389	acidi carbolici, 409
bicarbonate of sodium, 397	tannici, 176
chalk, 401	antimonii, 231, 431
chlorate of potassium, 391	aquæ rosæ, 184
cubeb, 340	belladonnæ, 77
ginger, 210	chrysarobini, 438
ipecac, 269	gallæ, 178
iron, 152	hydrargyri, 356, 358
liquorice and opium; 62	ammoniati, 357, 366
magnesia, 400	nitratis, 357, 367
morphia and ipecacuanha, 64,	oxidi flavi, 356, 360
269	oxidi rubri, 357, 359
peppermint, 215	iodi, 371
potassium chlorate, 391	iodoformi, 375
sodium bicarbonate, 398	mezereri, 316
santoninate, 466	picis liquidæ, 336
Trochisci, 33	plumbi carbonatis, 190
acidi tannici, 176	iodidi, 189
ammonii chloridi, 389	potassii iodidi, 373
catechu, 178	stramonii, 79
cretæ, 401	sulphuris, 280
cubebæ, 340	alkalinum, 280
ferri, 152	veratriæ, 222
glycyrrhizæ et opii, 62	zinci oxidi, 162
ipecacuanhæ, 269	Urginea scilla, 320
krameriæ, 180	Urson, 213
magnesiæ, 400	Ursone, 343, 345
menthæ piperitæ, 214	Urticaceæ, 88, 89, 444
morphiæ et ipecacuanhæ, 64, 269	Ustilago, 248
potassii chloratis, 391	maydis, 248
sodii bicarbonatis, 398	Uva ursi, 342
santoninatis, 466	
zingiberis, 210	Valerian, 112
Troy weight, 40	Valeriana, 112
Tulip tree, 131	officinalis, 112
bark, 131	Valerianaceæ, 112
Tully's powder, 64	Valerianate of ammonium, 113
Turkey gum, 441	elixir of, 114
opium, 55	bismuth, 167
rhubarb, 287	caffeina, 116
Turner's cerate, 163	iron, 159
Turpentine, 333	quinia, 142
American, 333	zinc, 164
Bordeaux, 334	Valerianic acid, 113, 129
Canada, 334	Vallet's ferruginous pill, 152
Chian, 334	Vanilla, 216
Venice, 334	planifolia, 216
white, 334 Turneth mineral 272 357 366	Vanillin, 217
Turpeth mineral, 272, 357, 366 Tutty, 162	Vapours, 40
1400, 102	Various-leaved fleabane, 324
Ulcers, application of medicines to,	Vaseline, 39, 455
50	Veins, injection of medicines into, 51 Vegetable acids, 237
	· 105000010 00103, 201

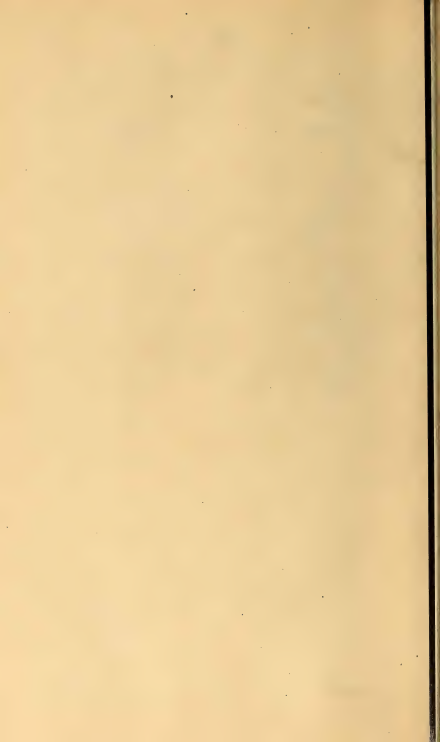
Vegetable astringents, 174	Washed sulphur, 279
emetics, 266	Water, 439
tonics, 120	chlorine, 404
Venesection, 17	distilled, 439
Venice turpentine, 334	
Vera Cruz sarsaparilla, 313	14111, 100
	snow, 439
Veratria, 218, 221	of ammonia, 200, 430
Veratrina, 218, 221	stronger, 200, 430
Veratrine, 218, 221	anise, 216
Veratroidia, 218	bitter almonds, 96
Veratrum viride, 218	camphor, 98
Verdigris, 161	creasote, 411
Vermilion, 367	fennel, 216
Vesicants, 193, 419, 425	orange flower, 214
Vesicating taffetas, 429	peppermint, 214
ointment, Gondret's, 430	rose, 184
Viburnum, 261	spearmint, 214
prunifolium, 261	Waters, medicated, 34
Vienna paste, 434	Wax, 452
Vina, 36	Weights and measures, 40
Vinegar, 238	Whale, spermaceti, 452
of bloodroot, 271	Whisky, 198
lobelia, 85	White arsenic, 378
opium, 64	ginger, 210
sanguinaria, 271	lead, 190
squill, 321	mustard, 420
Vinegars, 37	oak, 181
Vinum album, 197	pepper, 205
aloes, 293	precipitate, 357, 365
antimonii, 231	vitriol, 162
aromaticum, 131, 215	wax, 452
colchici radicis, 324	willow, 146
seminis, 324	wine, 197
ergotæ, 248	stronger, 197
ferri amarum, 158	Wild chamomile, 129
citratis, 159	cherry, 146
fortis, 197	valerian, 112
ipecacuanhæ, 269	Willow, 146
opii, 64	Wine, 198
rhei, 290	aromatic, 215
rubrum, 197	of aloes, 292
viola tricolor, 276	antimony, 231
violaceæ, 276	colchicum root, 324
Virgin scammony, 302	seed, 324
Virginia snakeroot, 126	ergot, 248
Vitriol, blue, 160	ipecacuanha, 269
elixir of, 170	iron, bitter, 158
green, 153	citrate, 159
oil of 160	pepsin, 149
oil of, 169 white, 162	
	madeira, 197
Volatile alkali, 199	measure, 42
liniment, 423	of opium, 64
oil of mustard, 420, 422	port, 197
oils, 203	red, 197
Voltaic electricity, 26	rhubarb, 290
Von Hebra's green soap, 437	sherry, 198
THE L DOT	tobacco, 83
Wahoo, 301	white, 197
Warming plaster, 424	stronger, 197
Warner's gout cordial, 290	Wineglass, 42

INDEX.

Wine-whey, 197 Wines, 36 Wintergreen, 344 Wistar's cough lozenges, 62 Witch hazel, 183 Wolfsbane, 85 Woody nightshade, 91 Woorali, 260 Woorara, 260 Woorari, 260 Worm tea, 464 Wormseed, 464 Levant, 464 Wormwood, 130 Wounds, application of medicines to, 50

Xanthopuccina, 329 Yarrow, 133 Yellow bark, 134 gentian, 123 jasmine, 223 lady's slipper, 114 oxide of mercury, 356, 359 parilla, 316 pine, 334 precipitate, 359 root, 329 subsulphate of mercury, 272, 357, 366

Yellow wash, 360 wax, 452 Young's scheme for doses, 44 Zea mays, 248 Zinc acetate, 162 chloride, 163, 435 solution of, 163 iodide, 164, 372 oxide, 162 ointment of, 162 phosphide, 203 precipitated carbonate, 163 preparations, 161 sulphate, 162, 272 valerianate, 164 Zinci acetas, 162 carbonas præcipitatus, 163 chloridum, 163, 435 iodidum, 164, 372 oxidum, 162 præparata, 161 phosphidum, 203 sulphas, 162, 272 valerianas, 164 Zingiber, 210, 425 officinale, 210 Zingiberaceæ, 210, 211 Zygophyllaceæ, 314



ATALOGUE NO. 1.

CATALOGUE

OF

MEDICAL, DENTAL, PHARMACEUTICAL

AND

SCIENTIFIC PUBLICATIONS,

PUBLISHED BY



P. BLAKISTON, SON & CO.,

(SUCCESSORS TO LINDSAY & BLAKISTON)

1012 WALNUT STREET, PHILADELPHIA.

These publications may be had through Booksellers in all the principal cities of the United States and Canada, or any book will be sent, postpaid, by the publisher, upon receipt of price, or will be forwarded by express C. O. D. upon receiving a remittance of 25 per cent. of the amount ordered to cover express charges.

1 V

Standard Medical Books.

PRICE OF EACH, IN STRONG PAPER COVERS, 75 CTS.; CLOTH, \$1.25.

Well Printed, from Clear Type, on Good Paper, and Strongly Bound; Uniform in Size, Price and Binding,

SPECIAL NOTICE.—These books contain all in the original and more expensive editions, the illustrations and text being the same, excepting when the author has revised or enlarged them. Each is completed with a good index. SENT, POSTPAID, ON RECEIPT OF PRICE.

BEALE ON SLIGHT AILMENTS.

SLIGHT AILMENTS: Their Nature, Causes, and Treatment. By LIONEL S. BEALE, M.D., F.R.S., Professor of Practice in King's Medical College. Second Edition, Revised and Enlarged, with Illustrations. Octavo. *Just ready*.

Price, in Strong Paper Covers, 75 Cents; Cloth, \$1.25 A finer edition of this work is also printed, on thick paper, bound in Extra Cloth, price \$1.75 OUTLINE OF CONTENTS.—Introductory. The Tongue in Health and Slight Ailments. Appetite. Nausea. Thirst. Hunger. Indigestion, its Nature and Treatment. Constipation, its Treatment. Diarrhoea. Vertigo. Giddiness. Biliousness. Sick Headache. Neuralgia. Rheumatism. The Feverish and Inflammatory State. Of the Actual Changes in Fever and Inflammation. Common Forms of Slight Inflammation, etc., etc.

"We venture to say, that among the numerous medical publications there has been none which will prove more useful to the young general practitioner, for whom it is really intended, than this volume, while the time of the older physician might be much more unprofitably spent."—American Journal of Medical Science.

TILT ON CHANGE OF LIFE IN WOMEN.

THE CHANGE OF LIFE IN WOMEN, IN HEALTH AND DISEASE. A Clinical Treatise on the Diseases Incidental to Women at the Decline of Life. By EDWARD JOHN TILT, M.D., Past President of the Obstetrical Society. Fourth Edition, Revised and Enlarged. Octavo. Now ready. Price, in Strong Paper Covers, 75 Cents; Cloth, \$1.25

"Few books are issued which are more indispensable to the general practitioner."—Phila. Medical Times.
"This is unquestionably the best work extant on this interesting subject. . . . It is a repertory of information."—American Practitioner.

AGNEW ON THE FEMALE PERINEUM.

LACERATIONS OF THE FEMALE PERINEUM AND VESICO-VAGINAL FISTULA. Their History and Treatment. With 75 Illustrations. By D. HAYES AGNEW, M.D., Professor of Surgery, University of Pennsylvania. Octavo. Ready.

Price, in Strong Paper Covers, 75 Cents; Cloth, \$1.25 So many applications having been made for these papers, as originally issued, it has been thought best to bring them before the profession in the present form.

"The literature of the subject, its history, causes, complications, and various modes of treatment, are given. The various methods of radical cure are classified."—Indiana Journal of Medicine.

"These two monographs will merit this more durable and convenient form."—Am. Journal of Obstetrics.

DAY ON HEADACHES.

THE NATURE, CAUSES AND TREATMENT OF HEADACHES. BY WILLIAM HENRY DAY, M.D., author of a "Treatise on the Diseases of Children." Fourth Edition, with Illustrations. Octavo. Just Ready.

Price, in Strong Paper Covers, 75 Cents; Cloth, \$1.25.

Summary of Contents.—Headache from Cerebral Anæmia, Cerebral Hyperæmia; Sympathetic, Congestive, Dyspeptic or Bilious Headaches; Headache from Plethora, from Exhaustion, from Change in Cerebral Tissue, from Affections of the Periosteum; Nervous and Nervo-Hyperæmic Headache; Toxæmic, Rheumatic, Arthritic or Gouty Headache; Neuralgic Headache, and Headaches of Childhood, Early and Advanced Life.

ALLINGHAM on DISEASES of the RECTUM.

FISTULA, HEMORRHOIDS, PAINFUL ULCER, STRICTURE, PROLAPSUS, and all other Diseases of the Rectum. Their Diagnosis and Treatment. By WILLIAM ALLINGHAM, M.D. Fourth Enlarged and Improved Edition, with Illustrations. Octavo.

Just ready. Price, in Strong Paper Covers, 75 Cents; Cloth, \$1.25 Printed in London, on thick paper, from large type, the illustrations being printed on separate

sheets. Price, Extra Cloth, \$3.00.

"No book on this special subject can at all approach Allingham's in precision, clearness and practical good sense."

-London Medical Times and Gazette.

"It is, as indeed the verdict of the profession has already pronounced it, one of the very best works on Diseases of the Rectum."—American Journal of Medical Science.

No subscribing nuisance is connected with this series, each volume is sold separately, or the five will be sent, postpaid, upon receipt of \$5.00, for Cloth Binding, or for \$3.00 in Paper Covers.

P. BLAKISTON, SON & CO., 1012 WALNUT STREET, PHILADELPHIA

Mr. Presley Blakiston having on January 1st, 1882, purchased all the interest of the late firm of Lindsay & Blakiston will continue the publication and sale of Medical and Scientific Books at No. 1012 Walnut Street, Philadelphia, having associated with him his son, Kenneth M. Blakiston, and Frank W. Robinson, under the firm-name of

P. BLAKISTON, SON & CO.

MEDICAL, DENTAL, SCIENTIFIC

AND

PHARMACEUTICAL BOOKS

PUBLISHED BY

P. BLAKISTON, SON & CO. PHILADELPHIA.

Amy book in this catalogue can be had from or through booksellers in the principal cities in the United States, or will be forwarded free, by mail or express, upon receipt of the price by the publisher.

AMERICAN HEALTH PRIMERS.

Edited by W. W. KEEN, M.D. Complete in 12 volumes, handsomely bound. Price, in cloth binding, 50 cents; paper covers, 30 cents.

- I. Hearing and How to Keep It. With illustrations. By Chas. H. Burnett, M.D.

 II. Long Life, and How to Reach It. By J. G.
- RICHARDSON, M.D.

 III. The Summer and Its Diseases. By Jas. C.
- III. The Summer and Its Diseases. By Jas. C. Wilson, M.D.
- IV. Eyesight, and How to Care for It. With illustrations. By George C. Harlan, M.D.
- V. The Throat and the Voice. With illustrations. By J. Solis Cohen, M.D.
- VI. The Winter and Its Dangers. By Hamilton Osgood, M.D.

- VII. The Mouth and the Teeth. With illustrations. By J. W. White, M.D., D.D.S.
- VIII. Brain Work and Overwork. By H. C. Wood, Jr., M.D.
- Wood, Jr., m.d.

 IX. Our Homes. With illustrations. By Henry Hartshorne, m.d.
- X. The Skin in Health and Disease. By L. D. Bulkley, M.D.
- XI. Sea Air and Sea Bathing. By JOHN H. PACKARD, M.D.
- XII. School and Industrial Hygiene. By D. L. Lincoln, M.D.

"In their practical teachings, learning, and sound sense, these volumes are worthy of all the compliments they have received. They teach what every man and woman should know, and yet what ninetenths of the intelligent class are ignorant of, or at best, have but a smattering knowledge of."—Chicago Inter-Ocean.

"These handbooks of practical suggestion deserve hearty commendation. They are prepared by men whose professional competence is beyond question, and for the most part, by those who have made the subject treated the specific study of their lives."—New York Sum.

ACTON, THE REPRODUCTIVE ORGANS.

The Functions and Disorders of the Reproductive Organs. Their Physiological, Moral, and Social Relations. By Wm. Acton, M.R.C.s. Sixth Edition.

Price \$2.50

"In the work now before us, all essential detail upon its subject matter is clearly and scientifically given. We recommend it accordingly, as meeting a necessary requisition of the day, refusing to join in that opinion which regards the consideration of the topics in question as beyond the duties of the medical practitioner."—The London Lancet.

ADAMS, ON CLUB FOOT.

Its Causes, Pathology and Treatment. A Revised and Enlarged Edition. By WILLIAM ADAMS, F.R.C.S. 106 Wood Engravings and six Lithographic plates. Price \$5.00

"It is a work not only valuable to the specialist, but should be read by every practitioner who has anything to do with cases of club foot."—Medical Record.

AGNEW, ON THE PERINEUM AND FISTULA.

Lacerations of the Female Perineum and Vesico-vaginal Fistula. Their History and Treatment. With many Illustrations. By D. HAYES AGNEW, M.D., Professor of Surgery, University of Pennsylvania. 8vo. Cloth, Price \$1.25

So many applications having been made for these papers, as originally issued, the author has thought best, after a thorough revision, to place them before the profession in book form.

AITKEN, PRACTICE OF MEDICINE.

The Science and Practice of Medicine. By WILLIAM AITKEN, M.D., Edinburgh. Third American from Sixth London Edition, greatly enlarged, remodeled and carefully revised; with additions by Meredith Clymer, M.D., formerly Professor of Practice, University of New York. With 180 Illustrations and large colored map, showing the Geographical Distribution of Disease. Large 8vo. Price, Cloth \$12.00. 2 vols.

"The representative book of Medical science and practice."—London Lancet.

"The additions that have been made by the American Editor are copious and important."—American Journal Medical Science.

"The author has unquestionably performed a service to the profession of the most valuable kind."-The Prac-

"It would be difficult to point out anything that can-not be found in Aitken."—Glasgow Medical Journal.

ALLEN, COMMERCIAL ORGANIC ANALYSIS.

An Introduction to the Practice of Commercial Organic Analysis. By ALFRED H. ALLEN, F.C.S. Vol. 1. Cyanogen Compounds, Alcohols and their Derivatives, Phenols, Acids, etc. Price \$3.50

Vol. H now ready. 8vo.

Price \$5.00

Being a treatise on the Properties, Analytical Examination, and Modes of Assaying the various Organic Chemicals and Preparations employed in the Arts, Manufactures, Medicine, etc.

ALLAN, FEVER NURSING.

Notes on Fever Nursing. Addressed to nurses in hospital and private life. By JAMES W. ALLAN, M.D. 12mo. Illustrated. Price .75

ALLINGHAM, DISEASES OF THE RECTUM. Illustrated.

Fistula, Hæmorrhoids, Painful Ulcer, Stricture, Prolapsus, and other Diseases of the Rectum, their Diagnosis and Treatment. By William Allingham, R.C.S. Fourth Edition, enlarged.

Price, Paper covers, .75; Cloth, \$1.25
Handsome Edition, London Print, Thick Paper and Large Type. 8vo. F.R.C.S. Fourth Edition, enlarged. Cloth, Price \$3.00

"No book on this special subject can at all approach Mr. Allingham's in precision, clearness and practical good sense."—London Medical Times and Gazette. "It is, as indeed the verdict of the profession has already pronounced it, one of the very best works on Diseases of the Rectum."—American Journal of Medical Science.

ALTHAUS, MEDICAL ELECTRICITY.

A Treatise on Medical Electricity, Theoretical and Practical, and its Use in the Treatment of Paralysis, Neuralgia, and other Diseases. By Julius Althaus, M.D. Third Edition, Enlarged. 246 Illustrations. 8vo. Price \$6.00

In revising this new edition the author has carefully brought each section up with the latest knowledge of the subject.

ANDERSON, ON ECZEMA.

The Pathology and Treatment of the various Eczematous Affections or Eruptions of the Skin. By McCall Anderson, M.D. Third Revised and Enlarged Edition. 8vo. Price \$2.50

ANSTIE, STIMULANTS AND NARCOTICS.

With special researches on the Action of Alcohol, Ether and Chloroform on the Vital Organism. By Francis E. Anstie, M.D. 8vo. Price \$3.00

"He is an original worker and independent thinker. His opinions and conclusions are valuable, and cannot be neglected."—American Medical Journal.

ATTHILL, DISEASES OF WOMEN.

Clinical Lectures on Diseases Peculiar to Women. By LOMBE ATTHILL, M.D. 5th edition, revised and enlarged, with numerous illustrations. 12mo. Cloth. Price \$1.25

"It is the concentrated essence of the knowledge of one who has become wise by reason of long and well-digested experience in the subjects treated."—American Journal of Medical Science.

"The work is one of great value to the general practitioner."-American Journal of Obstetrics.

AVELING, POSTURE IN OPERATIONS.

The Influence of Posture on Women in Gynecic and other Operations. By J. H. Aveling, M.D. Illustrated. 8vo. Price \$2.00

A subject which hitherto has received but little attention is here treated in a very thorough manner, showing the importance of certain postures, and the various diseases produced by awkward and unhealthy positions.

BALFOUR, ON THE HEART AND AORTA.

Clinical Lectures on Diseases of the Heart and Aorta, By G. W. Balfour, M.D. Illustrated. 2d Edition. Price \$5.00

"The whole work reflects much credit on its author, and firmly establishes his reputation as an authority on the important diseases of which he treats,"—London Practitioner.

BARTH AND ROGER, AUSCULTATION AND PERCUSSION.

A Manual for the Student. By M. BARTH and M. HENRI ROGER. Translated from the 6th French Edition. 12mo. Price \$1.00

BIBLE HYGIENE;

Or, Health Hints. By a Physician. This book has been written, first, to impart in a popular and condensed form the elements of Hygiene; second, to show how varied and important are the Health Hints contained in the Bible, and third, to prove that the secondary tendency of modern Philosophy runs in a parallel direction with the primary light of the Bible. 12mo. Paper, .50; Cloth, \$1.00

"The scientific treatment of the subject is quite abreast of the present day, and is so clear and free from unnecessary technicalities that readers of all classes may peruse it with satisfaction and advantage."—Edinburgh Medical Journal.

BIDDLE, MATERIA MEDICA. Ninth Edition.

Materia Medica for the Use of Students. By John B. Biddle, M.D., Late Professor of Materia Medica at Jefferson Medical College, Philadelphia. 9th edition, Revised, Enlarged and Illustrated. 8vo. Price \$4.00

"The additions are valuable, and we must congratulate the author upon having improved what was already so useful a work, both to the student and physician."—Phila. Medical and Surgical Reporter.

"It has been the design of the author to present in his work a text-book for the student. It is brief, and yet sufficiently comprehensive. His style is clear and yet succinct. He covers the ground—covers it well, and cumbers his work with nothing superfluous."—Atlanta Medical and Surgical Journal.

"One thing that particularly recommends this work to the student is, that the book is not so large as to discourage and cause him to feel that it is impossible for him to get over it and so much else in the short time before him."—St. Louis Medical and Surgical Yournal.

"It contains, in a condensed form, all that is valuable in materia medica, and furnishes the medical student with a complete manual on this subject."—
Canada Lancet.

BLACK, THE REPRODUCTIVE AND RENAL ORGANS.

The Functional Diseases of the Renal, Urinary and Reproductive Organs, with a General View of Urinary Pathology. By D. CAMPBELL BLACK, M.D., F.R.C.S. 12mo. Price, Cloth, \$1.25

"The title of this book sufficiently indicates its character and scope. Some of the chapters are almost exhaustive of their topics. Thus, in the chapter on spermatorrhoa, the whole philosophy and therapeutics of this vexatious condition is given with unusual clearness."—Cincinnati Lancet and Observer.

BY SAME AUTHOR.

DISEASES OF THE KIDNEYS.

Lectures on Bright's Disease of the Kidneys. Delivered at the Royal Infirmary, Glasgow. With 20 illustrations. 8vo.

BLOXAM. CHEMISTRY, Inorganic and Organic. Fourth Edition.

With Experiments. By Charles L. Bloxam, Professor of Chemistry in King's College, London, and in the Department for Artillery Studies, Woolwich. Fourth edition. With nearly 300 Engravings. 8vo. Price \$4.00 A most complete Text-Book for Schools and Colleges.

"Professor Bloxam has given us a most excellent and useful practical treatise. His 666 pages (now 700) are crowded with facts and experiments, nearly all well chosen, and many quite new, even to scientific men . . . It is astonishing how much information he often conveys in a few paragraphs. We might quote fifty instances of this."—Chemical News.

BLOXAM, LABORATORY TEACHING. Fourth Edition.

Progressive Exercises in Practical Chemistry. By CHARLES L. BLOXAM, Professor of Chemistry in King's College, London, etc. Fourth edition. With 89 engravings. 12mo. Price \$1.75

This work is intended for use in the Chemical Laboratory, by those who are commencing the study of Practical Chemistry. It contains:—

I. A series of simple Tables for the analysis of unknown substances of all kinds. 2. A brief description of all the practically important single substances likely to be met with in ordinary analysis. 3. Simple directions and illustrations relating to Chemical Manipulation. 4. A system of Tables for the detection of unknown substances with the aid of the Blowpipe. 5. Short instructions upon the purchase and preparation of the tests intended for those who have not access to a Laboratory.

"A great amount of valuable practical information is here condensed into a book of 260 pages, such as only a practical teacher could prepare."—New England Journal of Education.

BRUEN. PHYSICAL DIAGNOSIS. Just Ready.

A Pocket Book of Physical Diagnosis, for Physicians and Students. By Edward T. Bruen, M.D., Asst. Prof. of Clinical Medicine, University of Penn'a. Illustrated by Original Wood Engravings. 12mo. Extra Cloth. Price \$2.00

BENNETT. NUTRITION IN HEALTH AND DISEASE.

A Contribution to Hygiene and Clinical Medicine. By J. Henry Bennett, M.D. Third Edition, Revised and Enlarged. Cloth. Price \$2.50

BY SAME AUTHOR.

THE TREATMENT OF PULMONARY CONSUMPTION BY HYGIENE, CLIMATE AND MEDICINE.

With an Appendix on the Sanitaria of the United States, Switzerland and the Baleatic Islands. Third Edition much Enlarged. Price \$2.50

"Any physician may take it up with every feeling of confidence that the views enunciated by the author will be found to be able, honest and orthodox."—Medico-Chirurgical Review.

BERKART, ASTHMA.

The Pathology and Treatment of Asthma. By Joseph B. Berkart, M.D. 8vo. Price \$2.50

BEALE ON SLIGHT AILMENTS. New Edition. Just Ready.

Slight Ailments, Their Nature and Treatment. By LIONEL S. BEALE, M.D., F.R.S., Professor of Practice, King's Medical College, London. Second Edition. Enlarged and Illustrated. Price, Cloth, \$1.25; Paper covers, .75 cents. Fine Edition, Heavy Paper. Extra Cloth, Price \$1.75

OUTLINE OF CONTENTS.

Introductory. The Tongue in Health and Slight Ailments. Appetite. Nausea. Thirst. Hunger. Indigestion, its Nature and Treatment. Constipation, its Treatment. Diarrhœa. Vertigo. Giddiness. Biliousness. Sick Headache. Neuralgia. Rheumatism. The Feverish and Inflammatory State. Of the Actual Changes in Fever and Inflammation. Common Forms of Slight Inflammation, etc., etc.

"We venture to say that among the numerous medical publications issued during 1880, there has been none which will prove more useful to the young general practitioner, for whom it is really intended, than this volume, while the time of the older physician might be much more unprofitably spent."—American Yournal of Medical Science.

BY SAME AUTHOR.

ON LIFE AND VITAL ACTION IN HEALTH AND DISEASE.

12mo. Price \$2.00

THE USE OF THE MICROSCOPE IN PRACTICAL MEDICINE.

For Students and Practitioners, with full directions for examining the various secretions, etc., in the Microscope. Fourth Edition. 500 Illustrations. Much enlarged. 8vo.

Price \$7.50

"We have before us Prof. Beale's work, The Microscope in Medicine, a book which it gives us pleasure to recommend to every student of microscopy, whether he a physician or naturalist."—Journal of the Franklin Institute, Philadelphia.

"As a microscopical observer, and a histological manipulator, his (Dr. Beale) skill and eminence are generally conceded."—Popular Science Monthly.

HOW TO WORK WITH THE MICROSCOPE.

A Complete Manual of Microscopical Manipulation, containing a full description of many new processes of investigation, with directions for examining objects under the highest powers, and for taking photographs of microscopic objects. Fifth Edition. Containing over 400 Illustrations, many of them colored. Octavo.

Price \$7.50

"The Encyclopædic character of this last edition of Dr. Beale's well known work on the *Microscope* renders it impossible to present an abstract of its contents; suffice it to say, that anything in his department upon which the physican can desire such information will be found here, and much more in addition. It is, moreover, a storehouse of facts, most valuable to the physician, and is indispensable to every one who uses the microscope."—
American Journal of Medical Science.

BIOPLASM.

A Contribution to the Physiology of Life, or an Introduction to the Study of Physiology and Medicine, for Students. With numerous Illustrations.

Price \$2.25

PROTOPLASM; or MATTER AND LIFE.

Third Edition, very much enlarged. Nearly 350 pages. Sixteen Colored Plates. Part I. DISSENTIENT. Part II. DEMONSTRATIVE. Part III. SUGGESTIVE. One volume. Price \$3.00

LIFE THEORIES; Their Influence upon Religious Thought.
Six Colored Plates. Price \$2.00

ONE HUNDRED URINARY DEPOSITS.

On two sheets, for the Hospital, Laboratory, or Surgery. Each Sheet \$1.00, or on Rollers,

Price \$1.25

BERNAY, CHEMISTRY.

Notes for Students in Chemistry. Compiled from Fowne's and other manuals. By Albert J. Bernay, ph.D. Sixth Edition. 12mo. Price \$1.25

BOCK, ANATOMY.

An Atlas of Human Anatomy. By Prof. C. E. Bock, of Berlin. Thirty-seven Colored Plates, containing about 200 figures. Quarto. Half Roan. Price \$15.00 This is one of if not the best Anatomical Atlas now to be had, and its production in Germany makes it certainly the cheapest.

BEASLEY. THE BOOK OF PRESCRIPTIONS.

Containing over 3100 Prescriptions, collected from the Practice of the most Eminent Physicians and Surgeons-English, French and American; a Compendious History of the Materia Medica, Lists of the Doses of all Officinal and Established Preparations, and an Index of Diseases and their Remedies. HENRY BEASLEY. Sixth Edition, Revised and Enlarged.

BY SAME AUTHOR.

THE DRUGGIST'S GENERAL RECEIPT-BOOK.

Comprising a copious Veterinary Formulary; numerous Recipes in Patent and Proprietary Medicines, Druggists' Nostrums, etc.; Perfumery and Cosmetics; Beverages, Dietetic Articles and Condiments; Trade Chemicals, Scientific Processes, and an Appendix of Useful Tables. Eighth Edition. Price \$2.25

THE POCKET FORMULARY and Synopsis of the British and Foreign Pharmacopæias.

Comprising Standard and Approved Formulæ for the Preparations and Compounds Employed in Medical Practice. Tenth Edition. 511 pp. 18mo. Price \$2.25

BENTLEY AND TRIMEN'S MEDICINAL PLANTS.

A New Illustrated Work, containing full botanical descriptions, with an account of the properties and uses of the principal plants employed in medicine, especial attention being paid to those which are officinal in the British and United States Pharmacopæias. The plants which supply food and substances required by the sick and convalescent are also included. By R. Bentley, F.R.S., Professor of Botany, King's College, London, and H. TRIMEN, M.B., F.H.S., Department of Botany, British Museum. Each species illustrated by a colored plate drawn from nature. In Forty-two parts. Eight colored plates in each part.

Price \$2 each, or handsomely bound in 4 volumes, Half Morocco, \$90.00

"It would be impossible to enumerate all the new plants that are here delineated. The result is a work which, from all points of view, is a credit to the scientific literature of the day."—London Lancet.

"It is an indispensable work of reference to every one interested in pharmaceutical Botany."—London Pharmaceutical Journal. "This work may be recommended as a most useful one to druggists, and all who desire to be familiar with the Botany of Medicinal Plants."—Druggists' Circular.

"The work when complete (it is now complete) will be the most valuable compend of Medical Botany ever published."—Boston Journal of Chemistry.

BRUBAKER, PHYSIOLOGY.

A Compend of Physiology specially adapted for the use of Students and Physicians. "No. 4, ? Quiz-Compend Series?" 12mo, Cloth.

BRUNTON, ACTION OF MEDICINES.

Experimental Investigation of the Action of Medicines. Part I, Circulation. By T. LAUDER BRUNTON, M.D., F.R.S. Second Edition. [Preparing.

BYFORD. DISEASES OF WOMEN. New Revised Edition.

The Practice of Medicine and Surgery, as applied to the Diseases of Women. By W. H. Byford, A.M., M.D., Professor of Obstetrics and The Diseases of Women and Children, in the Chicago Medical College. Third Edition. Revised and Enlarged, much of it rewritten, with numerous additional illustrations.

Price, in Cloth \$5.00; Leather, \$6.00

"The treatise is as complete a one as the present state of our science will admit of being written. We commend it to the diligent study of every practitioner and student, as a work calculated to inculcate sound principles and lead to enlightened practice.—New With Market Present York Medical Record.

"The author is an experienced writer, an able teacher in his department, and has embodied in the present work the results of a wide field of practical observation. We have not had time to read its pages critically, but freely commend it to all our readers, as one of the most valuable practical works issued from the American press."—Chicago Medical Examiner.

BY SAME AUTHOR.

The Chronic Inflammation and Displace-ON THE UTERUS. ment of the Unimpregnated Uterus.

An Enlarged Edition, with Illustrations.

Price \$2.50

[&]quot;A good book from a good man."-American Journal Medical Science.

[&]quot;It is a sensible, practical work, and cannot fail to be read with interest and profit."—Boston Medical and Surgical Journal.

BRAUNE, TOPOGRAPHICAL ANATOMY.

An Atlas of Topographical Anatomy. Thirty-four Full-page Plates, Photographed on Stone, from Plane Sections of Frozen Bodies, with many other illustrations. By Wilhelm Braune, Professor of Anatomy at Leipzig. Translated and Edited by Edward Bellamy, f.r.c.s., Lecturer on Anatomy, Charing Cross Hospital, London. Quarto. Price, Cloth, \$8.00; Half Morocco, \$10.00

"As a whole the work cannot fail to meet with a hearty reception by every progressive student of the human body. To the surgeon it is a contribution to the study of topographical anatomy which needs to be known to be properly appreciated. To such practitioners who reside in large cities, where anatomy can be studied upon the cadaver, it will afford a valuable aid, while to those who are without such means of study it is an almost indispensable addition to a working library."—New York Medical Record.

"We commend the book most heartily to the Profession."-American Journal of Medical Science.

BUCKNILL AND TUKE ON INSANITY.

A Manual of Pyschological Medicine: containing the Lunacy Laws, the Nosology, (Etiology, Statistics, Description, Diagnosis, Pathology (including morbid Histology), and Treatment of Insanity. By John Charles Bucknill, M.D., F.R.S., and Daniel Hack Tuke, M.D., F.R.C.P. Fourth Edition, much enlarged, with twelve lithographic plates, and numerous illustrations. Octavo.

Price \$8.00

"We have read no book in any language, and certainly none in English, which ought to be preferred to this for a text book, by those who wish to make a thorough study of the subject.—Edinburgh Medical Journal.
"We can heartily commend the work.—American Journal of Insanity.

BURDETT, HOSPITALS.

Pay Hospitals and Paying Wards throughout the World. Facts in support of a rearrangement of the system of Medical Relief. By HENRY C. BURDETT. 8vo.

Price \$2.25

"Mr. Burdett displays and discusses the whole scheme of Hospital accommodation with a comprehensive understanding of its nature and extent.—American Practitioner.

BY SAME AUTHOR.

COTTAGE HOSPITALS.

General, Fever, and Convalescent: their Progress, Management, and Work. Second Edition, rewritten and much Enlarged, with many Plans and Illustrations. Crown 8vo.

Price \$4.50

CONTENTS.—CHAP.—I. Origin and Growth of the Cottage Hospital System. 2. Comparative Success of Treatment in large and small Hospitals. 3. Finance. 4. Cottage Hospital Construction and Sanitary Arrangements. 5. The Medical and Nursing Departments. 6. Domestic Supervision and General Management. 7. Cottage Hospital Appliances and Fittings. 8. Cottage Fever Hospitals. 9. Midwifery in Cottage Hospitals. 10. Remunerative Paying Patients. 11. Convalescent Cottages. 12. Cottage Hospitals in America. 13. Mortuaries. 14. A more Detailed Account of certain Cottage Hospitals, with Plans and Elevations. 15. Selected and Model Plans criticised and compared, with a detailed description of various Hospitals. 16. Peculiarities and Special Features in the Working of Cottage Hospitals. With an Appendix containing much statistical and useful information.

"Mr. Burdett's book contains a mass of information, statistical, financial, architectural, and hygienic, which has already proved of great practical utility to those interested in cottage hospitals, and we can confidently recommend this second edition to all who are in search of the kind of information which it contains."—Lancet.

BUZZARD, NERVOUS DISEASES.

Clinical Lectures on Diseases of the Nervous System. By Thos. Buzzard, M.D. Illustrated. Octavo. Price \$5.00

CARPENTER, THE MICROSCOPE. Sixth Edition.

The Microscope and its Revelations. By W. B. CARPENTER, M.D., F.R.S. Sixth Edition. Revised and Enlarged, with over 500 Illustrations. Price \$5.50

"Not only the student of medicine, but amateurs, and others interested in the study of natural history, will find this volume one of great practical value."—
New York Medical Journal.

"It is by far the most complete and useful treatise now accessible to the student."—The Technologist.

"As a text book of Microscopy in its special relation to natural history and general science, the work before us stands confessedly first, and is alone sufficient to supply the wants of the ordinary student."—American Yournal of Microscopy.

CARTER, EYESIGHT. New Edition now ready.

Eyesight, Good and Bad. A Treatise on the Exercise and Preservation of Vision. By ROBERT BRUDENELL CARTER, F.R.C.S. Second Edition, with 50 Illustrations, Test Types, etc. 12mo. Price, Cloth, \$1.25

"It is written in a lucid and agreeable style, conveying an easily comprehensible account of the structure of the eye and the function of vision, and gives a description of the principal anomalies of the latter, at the same time inculcating such salutary advice as may be beneficial for the preservation of sight."—London Medical Times and Gazette.

"There is much wholesome advice given on the 'Care of the Eyes in Infancy and Childhood,' and on this account, if no other, the book should be in the hands of every parent and teacher."—St. Louis Courier of Medicine.

CARTER, PRACTICE OF MEDICINE.

Elements of Practical Medicine. By Alfred H. Carter, M.D., London, Member of the Royal College of Physicians; Physician to the Queen's Hospital, Birmingham, etc. Crown 8vo.

Price \$3.00

"The object of this volume is to provide the student with a general introduction to the study of Medicine, and to bring the essentials of the subject, so far as required for the ordinary medical qualifications, within the grasp of those who have not the time or leisure to read the larger and more elaborate works on Practice."—

Preface.

"Dr. Carter is favorably known as a London physician of learning and experience, and a clear writer. He aims to give a judicial epitome of practical medicine, and this is a well-prepared book."—Philadelphia Medical and Surgical Reporter.

CARSON, THE UNIVERSITY OF PENNSYLVANIA.

A History of the Medical Department of the University of Pennsylvania from its foundation in 1765, with sketches of deceased Professors, etc. By the late Joseph Carson, M.D. 8vo. Price \$2.00

Originally a lecture delivered at the request of the Faculty, this essay has grown into an important Historical work of the College and its promoters.

CAZEAUX'S GREAT OBSTETRICAL TEXT-BOOK.

A Theoretical and Practical Treatise, including the Diseases of Pregnancy and Parturition. By P. Cazeaux, Adjunct Professor in the Faculty of Medicine of Paris, etc. etc. Revised and Annotated by S. Tarnier, Former Clinical Chief of the Lying-in-Hospital, etc., etc. Sixth American from the Seventh French Edition. Translated by Wm. R. Bullock, M.D. One volume, Royal Octavo, over 1100 pages, with Lithographic and 175 other Illustrations on Wood.

Price, Cloth, \$6.00; Leather, \$7.00

M. Cazeaux's great work on Obstetrics has become classical in its character, and almost an Encyclopædia in its fulness. Written expressly for the use of students of medicine, and those of midwifery especially, its teachings are plain and explicit, presenting a condensed summary of the leading principles established by the masters of the obstetric art, and such clear, practical directions for the management of the pregnant, parturient, and puerperal states, as have been sanctioned by the most authoritative practitioners, and confirmed by the author's own experience. Collecting his materials from the writings of the entire body of antecedent writers, carefully testing their correctness and value by his own daily experience, and rejecting all such as were falsified by the numerous cases brought under his own immediate observation, he has formed out of them a body of doctrine, and a system of practical rules, which he illustrates and enforces in the clearest and most simple manner possible.

"The edition before us is one of unquestionable excellence. Every portion of it has undergone a thorough revision, and no little modification; while copious and important additions have been made to nearly every part of it. It is well and beautifully illustrated by numerous wood and lithographic engravings, and in typographical execution will bear a favorable comparison with other works of the same class." American Medical Yournal.

"The translation of Dr. Bullock is remarkably well done. We can recommend this work to those especially interested in the subject treated, and can especially recommend the American edition,"—Medical Times and Gazette.

"We do not hesitate to say that it is now the most complete and best treatise on the subject in the English language."—Buffalo Medical Journal.

"It is unquestionably a work of the highest excellence, rich in information, and perhaps fuller in details than any text-book with which we are acquainted. The author has not merely treated of every question which relates to the business of parturition, but he has done so with judgment and ability."—British and Foreign Medico-Chirurgical Review.

"No work, in our estimation, bears any comparison to Cazeaux, in its entire perfectness; and if we were called upon to rely alone on one work on accouchments, our choice would fall upon the book before us without any kind of hesitation."—West. Your. of Medicine and Surgery.

"We know of no work on this all-important branch of our profession that we can commend to the student or practitioner as a safe guide before this."—Chicago Medical Yournal.

CHARTERIS, PRACTICE OF MEDICINE.

Hand-Book of the Practice of Medicine. By M. CHARTERIS, M.D., Member of Hospital Staff and Professor in University of Glasgow. With Microscopic and other illustrations.

Price \$1.25

"We have not often met with a book which can be so confidently recommended to physicians or men in general practice."—Lancet.

"The style in which it is written is clear and attractive. The illustrations are a marked feature in it. It can be recommended as a very reliable, handy book, well adapted for ready reference."—New Remedies.

CHAVASSE ON CHILDREN.

The Mental Culture and Training of Children. By Pye Henry Chavasse. 12mo. Price, Paper covers, .50; Cloth, \$1.00

The mental culture and training of children is of immense importance. Many children are so wretchedly trained, or rather not trained at all, and so mismanaged, that a few thoughts on this subject cannot be thrown away, even upon the most careful.

CLAY ON OBSTETRIC SURGERY. Third Edition.

A complete Hand-Book of Obstetric Surgery, with Rules for every Emergency and Descriptions of the more difficult as well as the every day operations. By Charles Clay, M.D., with numerous illustrations. From the Third London Edition. 12mo.

Price \$2.00

"It is a useful and convenient book of reference; the illustrations are good, and the book will be found of value to the student and young practitioner, as well as to the skilled Obstetrician."—American Journal of Obstetrics.

CLEVELAND, POCKET DICTIONARY.

A Pronouncing Medical Lexicon, containing correct Pronunciation and Definition of terms used in medicine and the collateral sciences. By C. H. CLEVE-LAND, M.D. Twenty-ninth Edition. 16mo.

Price, Cloth, 75 cents; Tucks with Pocket, \$1.00

This is a most convenient size for the pocket, and contains all the principal words in use, together with rules for pronunciation, abbreviations used in prescriptions, list of poisons, their antidotes, etc.

COHEN, INHALATION. Enlarged Edition.

Inhalation, its Therapeutics and Practice, including a Description of the Apparatus Employed, etc. By J. Solis Cohen, M.D. With cases and Illustrations. A New Enlarged Edition. 8vo. Price \$2.50

"The book has the merit of containing much information that cannot be found elsewhere."—N. Y. Medical Journal.

"One of the best treatises we have seen on this subject."-Medical Times and Gazette.

BY SAME AUTHOR.

CROUP,

In its Relation to Tracheotomy. 8vo.

Price \$1.00

CLARKE, SURGERY.

Outlines of Surgery and Surgical Pathology, including the Diagnosis and Treatment of Obscure and Urgent Cases. By F. LeGross Clarke, f.r.s. Second Edition. 8vo. Price \$2.00

COBBOLD, PARASITES.

A Treatise on the Entozoa of Man and Animals, including some account of the Ectozoa. By T. Spencer Cobbold, M.D., F.R.S. With 85 illustrations. 8vo. Price \$5.00

COLES, THE MOUTH. Third Edition, just ready.

Deformities of the Mouth, Congenital and Acquired, with Their Mechanical Treatment. By OAKLEY COLES, D.D.S. Third Edition. 83 Wood Engravings and 96 Drawings on Stone. Price \$4.50

"Altogether we must heartily congratulate Mr. Coles on this creditable completion of a work which cannot but redound to his credit wherever it is known."—British Journal of Dental Science,

"We recommend this book to the study of both surgeons and dentists."-London Lancet.

BY SAME AUTHOR.

A MANUAL OF DENTAL MECHANICS.

Containing much information of a practical nature, upon the Materials and Appliances used in Mechanical Dentistry. For Practitioners and Students. Second Edition, with 140 Illustrations. 12mo. Price \$2.00

THE DENTAL STUDENT'S NOTE-BOOK.

A new Edition. 16mo.

Price \$1.00

CORMACK, CLINICAL STUDIES.

Illustrated by Cases Observed in Hospital and Private Practice. By Sir JOHN ROSE CORMACK, M.D., K.B., etc. Illustrated. 2 vols. 1,127 pp. Price \$3,00

COURTY, THE UTERUS, OVARIES, ETC.

A Practical Treatise on Diseases of the Uterus, Ovaries, and Fallopian Tubes. By Prof. A. Courty, of Montpellier, France. Translated from the Third Edition by his pupil and assistant, Agnes McLaren, M.D., M.K.Q.C.P.I. With a Preface by J. Matthews Duncan, M.D., Ll.D., F.R.S., Obstetric Physician to Saint Bartholomew's Hospital, London. With 431 Illustrations. One Vol., 8vo. Price, in Handsome Cloth, \$6.00; Full Sheep, Raised Bands, \$7.00

OUTLINE OF CONTENTS.

TRODUCTION.—On the Anatomy, Physiology, and Teratology of the Organs of Generation. Part 1.—
General Survey of Uterine Diseases. Diagnosis of Uterine Diseases in General; Treatment of Uterine Diseases in General; General Characteristics of Uterine Diseases. Part 11.—Uterine Diseases in Norbitation.—Uterine Diseases in General Characteristics of Uterine Diseases. Part 11.—Uterine Diseases in Norbitation. Worbid States without Neoplasm; Organic Alterations; Diseases of the Uterine Appendages; Pelvic Hemorrhages and Peri-uterine Hæmatocele; Cyst of the Ovary and Genito-pelvic Tumor; Sterility, etc., etc. Index.

"Courty's work has, since its first publication, been recognized everywhere. In France, its position is attested by the sale of two editions, numbering, I am told, ten thousand copies, and by the appearance of another, the third edition. I recommend to the careful study of my professional brethren a book which has already been crowned by the Institute of France."—It Matthews Duncan.

CURLING, ON THE TESTIS.

A Practical Treatise on the Diseases of the Testis, Spermatic Cord, and By T. B. CURLING, M.D., F.R.S. Fourth Edition, Enlarged and Il-Scrotum.

"We believe this work to be the most trustworthy that can be consulted in this Department of Surgery, his pages abound with valuable suggestions and cautions that mark his intimate knowledge of the subject."—London Practitioner.

COOPER'S SURGICAL DICTIONARY.

A Dictionary of Practical Surgery and Encyclopædia of Surgical Science. By Samuel Cooper. New Edition, brought down to the present time. By Samuel A. Lane, f.r.c.s., assisted by various eminent Surgeons. In two Price \$12.00 vols.

COTTLE, ON THE HAIR.

The Hair in Health and Disease. By E. W. Cottle, M.D. Partly from the notes of the late George Nayler. 18mo. Price .75

CORFIELD, DWELLING HOUSES.

The Sanitary Construction and Arrangement of Dwelling Houses. By W. H. CORFIELD, M.A., M.D. Enlarged Edition, with Plans and Illustrations. Price \$1.25 I2mo.

COULSON, THE BLADDER. Sixth Edition.

Diseases of the Bladder and Prostate Gland. By Walter J. Coulson, f.r.c.s. Sixth Edition. Revised and Enlarged, with 22 Engravings. 8vo. Price \$6.40

CRIPPS, THE RECTUM.

Cancer of the Rectum. Its Pathology, Diagnosis and Treatment. By. W. HARRISON CRIPPS, F.R.C.S. Illustrated by Plates. 8vo. Price \$2.40

DAY ON CHILDREN. Second Edition. Just Ready.

The Diseases of Children. A Practical and Systematic Treatise for Practitioners and Students. By Wm. H. Day, m.D. Second Edition. Rewritten and very much Enlarged. 8vo. 752 pp. Price, Cloth, \$5.00; Sheep, \$6.00

"Believing the work well adapted to meet the wants of the Student as well as the Practitioner, I will recommend it to the classes of Rush Medical College."—
DeLeskie Miller, M.D., Chicago.
"On the whole, we must confess we are pleased with this book and can heartily recommend it—a recommen-

"On the whole, we must confess we are pleased with this book and can heartily recommend it—a recommendation which it does not appear to need, as it has already reached its second edition."—American Yournal of Medical Science. "Dr. Day brings to his task a large experience, and evidences a very thorough knowledge of the literature, native and foreign, pertaining to this special branch of medicine. The book has been written with great care, and the author is a good writer. The publisher's part of the task has also been excellently performed."—Boston Medical and Surgical Journal.

DAY ON HEADACHES.

The Nature, Causes, and Treatment of Headaches. Third Edition. Illustrated. By Wm. HENRY DAY, M.D. Price \$1.25

SUMMARY OF CONTENTS.—Headache from Cerebral Anaemia, Cerebral Hyperæmia, Sympathetic, Congestive, Dyspeptic or Billous Headaches, Headache from Plethora, from Exhaustion, from Change in Cerebral Tissue, from Affections of the Periosteum, Nervous and Nervo-Hyperæmic Headache, Toxæmic, Rheumatic, Arthritic or Gouty Headache, Neuralgic Headache, and Headaches of Childhood, Early and Advanced Life.

"Well worth reading. The remarks on treatment are very sensible."—Boston Medical and Surg. Journal.

DALBY, ON THE EAR.

The Diseases and Injuries of the Ear. By W. B. Dalby, M.D., Surgeon and Lecturer on Aural Surgery, St. George's Hospital. With Illustrations. 12mo.

Price \$1.50

'A safe and readable introduction to aural surgery."

Medical Press and Circular.

"Dr. Dalby has presented us with a very readable little book, which is destined to render much service in the saving of ears."—N. Y. Medical Journal.

"The lectures occupy 226 pages, are clearly and consisely written, contain a number of good illustrations, and are well worth the careful study of both student and practitioner. To aurists the work will be most welcome and valuable."—Specialist.

DILLINGBERGER, WOMEN AND CHILDREN'S DISEASES.

A Hand-Book of the Treatment of the Diseases Peculiar to Women and Children. By Dr. Emil Dillingberger. 12mo. Price \$1.50

"It is a magnum in parvo. The style is simple, clear, lucid, and free from theoretical discussion. No one will regret the small outlay for this volume.—Richmond and Louisville Medical Journal.

DUNGLISON, THE PHYSICIAN'S REFERENCE BOOK.

The Practitioner's Reference Book, containing Therapeutical and Practical Hints, Dietetic Rules, and General Information. By RICHARD J. DUNGLISON, M.D. Third Edition. 8vo. Price \$3.50

"We can heartily commend this book as one that must prove very useful to the general practitioner."—
The Medical Record.

"The demand for a second edition so soon after the publication of the first volume shows that this work is appreciated by the profession."—Canada Lancet.

DURKEE, VENEREAL DISEASES. Sixth Edition.

Gonorrhæa and Syphilis. By Silas Durkee, M.D. Sixth Edition. Revised and Enlarged, with Portrait and Eight Colored Illustrations. 8vo. Price \$3.50

"We may, finally, recommend Dr. Durkee's book as eminently practical, well written, full of excellent counsel, and worthy of being corsulted by every member of the profession. A late number of the London Medical Times and Gazette also speaks of the book in terms of the highest approval."—Boston Medical and Surgical Journal.

DAGUENET, OPHTHALMOSCOPY.

A Manual of Ophthalmoscopy, for the Use of Students. By Dr. DAGUENET. Translated from the French, by Dr. C. S. JEAFFRESON, F.R.C.S.E. Illustrated. 12mo. Price \$1.50

"Its portable size, the condensed nature of its text, and the admirably systematic arrangement of its contents, render it extremely useful as a pocket manual for Students.—Translator's Preface.

DOBELL, WINTER COUGH AND CATARRH.

On Winter Cough, Catarrh, Bronchitis, Emphysema, Asthma, etc. By HORACE DOBELL, M.D., Lecturer at the Royal Hospital for Diseases of the Chest, Third Edition. With Colored Plates. 8vo. Price \$3.50

BY SAME AUTHOR.

ON LOSS OF WEIGHT. Revised Edition.

Blood Spitting and Lung Disease. Colored Frontispiece of Lung. Tabular Map, etc. Second Edition Enlarged. 8vo. Price \$4.00

DOMVILLE, ON NURSING.

A Manual for Hospital Nurses and others engaged in attending to the sick. 4th Edition. With Recipes for Sick Room Cookery, etc. Price .75

DRUITT'S MODERN SURGERY. Eleventh Edition.

The Surgeon's Vade Mecum; a Manual of Modern Surgery. By ROBERT DRUITT, F.R.C.S. Eleventh Enlarged Edition, with 369 Illustrations. 864 pp. 1878. Price \$5.00

This is a most complete, accurate, and trustworthy Hand, or Text-Book of Surgery. Unrivaled as a book for the Student. Fully illustrated, and brought up to the present state of the science. In use in many Medical Colleges.

DULLES, ACCIDENTS.

What to do First, in Accidents and Poisoning. By C. W. Dulles, M.D. Illustrated. 16mo. Price .50

"Its usefulness entitles it to a wide and permanent circulation."—Boston Gazette.
"A complete guide for sudden emergencies.—Phila-

"So plain and sensible that it ought to be introduced into every female seminary.—Evening Chronicle, Pittsburgh.

EDWARDS, BRIGHT'S DISEASE. New Edition.

How a Person Affected with Bright's Disease Ought to Live. By Jos. F. Edwards, M.D. Second Edition. 12mo. Price .75

BY SAME AUTHOR.

DYSPEPSIA. Just Ready.

How to Avoid It. 12mo.

.75

CONTENTS.—CHAP. I.—Food. II. Digestion. III. How to Cook Food. IV. How and What We Ought to Eat.

CONSTIPATION. New Edition.

Plainly Treated and Relieved Without the Use of Drugs. Second Edition.

Price .75

MALARIA.

delphia Ledger.

Malaria: What It Means; How to Escape It; Its Symptoms; When and Where to Look for It. 12mo. Price .75

VACCINATION AND SMALL-POX.

Showing the Reasons in favor of Vaccination, and the Fallacy of the Arguments Advanced against it, with Hints on the Management and Care of Small-Pox patients. 16mo.

Price .50

These are invaluable little treatises upon subjects that enter painfully into the life experiences of a large majority of the human family. Dr. Edwards shows not only how they may be avoided, but in plain and simple language he tells those already afflicted with them how they may find relief.

EKIN, WATER ANALYSIS.

Potable Water. How to Form a Judgment on the Suitableness of Water for Drinking Purposes. By Charles Ekin. Second Edition. 12mo. Price .75

ELLIS, DISEASES OF CHILDREN.

A Practical Manual of the Diseases of Children, with a Formulary. By Edward Ellis, M.D. Late Physician to the Victoria Hospital for Children, London. Fourth Edition Enlarged. Now Ready.

Price \$3.00

BY SAME AUTHOR.

WHAT EVERY MOTHER SHOULD KNOW.

12mo

Price .75

"It is only too true that our children have to dodge through the early part of life as through a labyrinth. We must be thankful to meet with such a sensible guide for them as Dr. Ellis."—Pall Mall Gazette.

FENNER, ON VISION.

Vision; Its Optical Defects, the Adaptation of Spectacles, Defects of Accommodation, etc. By C. S. Fenner, M.D. With Test Types and 74 Illustrations. Second Edition, Revised and Enlarged. 8vo. Price \$3.50

FENWICK, THE PRACTICE OF MEDICINE.

Outlines of the Practice of Medicine. With Appropriate Formulæ and Illustrations. By Samuel Fenwick, M.D., Physician to the London Hospital. 12mo.

Price \$1.25

"This little work displays a sound judgment in the arrangement of its subject matter, and an intimate acquaintance with the practice of medicine possessed by but few writers, and should have been elaborated into a more comprehensive work. Of all the hand-books we have seen, this is certainly one of the best."—Medical Herald.

"It is an eminently practical little treatise, pervaded with much common sense, and will doubtless be found useful, particularly by advanced students."—Boston Medical and Surgical Journal.

BY SAME AUTHOR.

ON THE STOMACH.

The Morbid State of the Stomach and Duodenum, and Their Relations to Diseases of Other Organs. With 10 Plates. 8vo. Price \$4.25

Atrophy of the Stomach and Its Effect on the Nervous Affections of the Digestive Organs. 8vo. Price \$3.20

FOTHERGILL, ON THE HEART. Second Edition.

The Heart and Its Diseases. With Their Treatment. Including the Gouty Heart. By J. MILNER FOTHERGILL, M.D., Associate Fellow of the College of Physicians of Philadelphia. Second Edition, Entirely Re-written. Octavo. Price \$3.50

"It is the best, as well as the most recent work on the subject in the English language."—Medical Press and Circular.

"The most interesting chapter is undoubtedly that on the gouty heart, a subject which Dr. Fothergill has specially studied, and on which he entertains views such as are likely, we think, to be generally accepted by clinical physicians, although they have not before been stated, so far as we are aware, with the same breadth of view and extended illustration."—British Medical Yournal.

"To many an earnest student it will prove a light in darkness; to many a practitioner cast down with a sense of his powerlessness to cope with the rout and demoralization of Nature's forces, a present help in time of trouble."—Philadelphia Medical Times.

"The work throughout is a masterpiece of graphie, lucid writing, full of good, sound teaching, which will be appreciated alike by the practitioner and the student."—Students' Yournal.

FULTON, ON PHYSIOLOGY.

A Text-Book of Physiology. By J. Fulton, M.D., Professor at Trinity Medical College, Toronto. Second Edition, Illustrated and Revised. 8vo.

Price \$4.00

FLOWER, DIAGRAMS OF THE NERVES.

Diagrams of the Nerves of the Human Body. Exhibiting their Origin, Divisions, and Connections, with their Distribution to the various Regions of the Cutaneous Surface, and to all the Muscles. By WILLIAM H. FLOWER, F.R.C.S., F.R.S., Hunterian Professor of Comparative Anatomy, and Conservator of the Museum of the Royal College of Surgeons. Third Edition, thoroughly revised. With six Large Folio Maps, or Diagrams. Royal Quarto. Price \$3.50

"Admirably arranged, and will be of incalculable aid to the student of anatomy. Each of the large and beautiful plates is accompanied with explanatory text."—N. Y. Medical Record.

"The nerves and ganglia are clearly represented. The impressions are well made, and no doubt the diagrams will prove useful."—Medical and Surgical Reporter.

FLAGG, PLASTIC FILLING.

Plastics and Plastic Filling; As Pertaining to the Filling of all Cavities of Decay in Teeth below Medium in Structure, and to Difficult and Inaccessible Cavities in Teeth of all Grades of Structure. With some beautifully executed Illustrations. By J. FOSTER FLAGG, D.D.S., Professor of Dental Pathology and Therapeutics in Philadelphia Dental College. Octavo. Price \$3.00

CONTENTS.—Introductory. Article 1. Plastic Filling. 2. Amalgam. 3. Amalgam continued. 4. Amalgam continued. 5. Attributes of Metals used for Amalgam Alloys. 6. The Making of Amalgam Alloys. 7. Tests for Amalgam, 8. Preparation of Cavities. 9. The Making of Amalgam. 10. Instrument for the Insertion of Amalgam Fillings. 11. The Insertion of Amalgam Fillings. 12. General Considerations Pertaining to Amalgam. 13. Gutta-percha. 14. Oxy-chloride of Zinc. 15. Oxy-sulphate of Zinc. 16. Zinc Phosphate. 17. Temporary Stopping. 18. Technicalities. Conclusion.

FOSTER, CLINICAL MEDICINE.

Lectures and Essays on Clinical Medicine. By Balthazar Foster, M.D. Illustrated. 8vo. Price \$3.00

"No one can peruse the thoughtful comments of our author upon every subject he considers, without feeling himself a wiser man for his pains."—N. Y. Medical Fournal.

"It is the record of honest work, such as Dr. Foster may be proud of; we can recommend it to the profession; it may be read with profit and advantage by both practitioner and student.—Edinburgh Medical Journal.

FOX, ATLAS OF SKIN DISEASES.

Complete in Eighteen Parts, each containing Four Chromo-Lithographic Plates, with Descriptive Text and Notes upon Treatment. In all 72 large colored Plates. By Tilbury Fox, M.D., F.R.C.P., Physician to the Department for Skin Diseases in University College Hospital. Folio Size.

Price \$1.00 each, or complete, bound in cloth, \$20.00

No Atlas of Skin Diseases has been issued in this country for many years, and no complete work of the kind is now procurable by the Profession. This one, brought out under the editorial supervision and care of Dr. Tilbury Fox (the most distinguished writer on Cutaneous Medicine now in the English language), is partly based upon the classical work of Willan and Bateman (now entirely out of print), but completely remodeled, so as to represent fully the Dermatology of the present day.

"Preference will be given to this work over Hebra; not simply, however, because it is a home production, but by reason of the manner of its execution, the excellent delineation of disease, and the natural coloring of the plates.

The letter-press is entirely new. In the accuracy of the latter the subscriber may have the fullest confidence, since it is from the pen of Dr. Tilbury Fox."—British and Foreign Medico-Chirurgical Review.

FRANKLAND, WATER ANALYSIS.

Water Analysis, For Sanitary Purposes, with Hints for the Interpretation of Results. By E. Frankland, M.D., F.R.S. Illustrated. 12mo. Price \$1.00

"The author's world-wide reputation will commend this manual to all sanitarians, and they will not be disappointed in finding all the essentials of the important subject of which it treats."—The Sanitarian. "The work is one which physicians practicing in the country and in villages and towns remote from medical centres cannot afford to be without."—Medical and Surgical Reporter.

BY SAME AUTHOR.

CHEMISTRY.

How to Teach Chemistry; being Six Lectures to Science Teachers. Edited by G. George Chaloner, F.c.s. Illustrated. 12mo. Price \$1.25

FOX, WATER, AIR AND FOOD.

Sanitary Examinations of Water, Air and Food. By Cornelius B. Fox, M.D. 94 Engravings. 8vo. Price \$4.00

GALLABIN, DISEASES OF WOMEN.

The Student's Guide to the Diseases of Women. By A. LEWIS GALLABIN, M.A., M.D., F.R.C.P. Illustrated with 63 Engravings. 12mo. Price \$1.25

"Among all the various works on diseases of women with which we are acquainted, there is none which so nearly approaches the perfection of what a student's text-book should be . . . The work is well illustrated." -Students' Fournal.

"Though the book is a small one and the subject extensive, yet so admirable is the style of the writer, and so careful his selection of words, that each disease is thoroughly treated of."—Philadelphia Medical Times.

"Its style is clear, elegant, and concise. It contains a great amount of information; indeed, we do not think the student or practitioner will find any book which will convey to him in so small a compass so much accurate knowledge about the pathology and diagnosis of the diseases peculiar to women."—Medical Times and Guzette.

GROSS, BIOGRAPHY OF JOHN HUNTER.

John Hunter and His Pupils. By S. D. GROSS, M.D., Professor of Surgery in Jefferson Medical College, Philadelphia. With a beautifully executed full length Portrait of the Author in his Study. A Handsome Octavo volume. Bound in Beveled Cloth. Price \$1.50

"It is refreshing to read the story of a life so fully devoted to science, and the reader will readily appreciate Professor Gross's enthusiasm for his subject, which led him to extend what was originally intended for an essay to its present size.

The phototype of Sharp's well-known engraving of Sir Joshua Reynold's portrait is an excellent reproduction,

and forms a fitting and handsome frontispiece.

"The volume will prove an ornament to the study table, where it will be a constant incentive to whatever is best and noblest in a noble profession."—Boston Med. and Surgical Yournal.

BY SAME AUTHOR.

AMERICAN MEDICAL MEN.

American Medical Biography of the Nineteenth Century, with portrait of Dr. Benjamin Rush. Large 8vo.

GANT, A SYSTEM OF SURGERY. Enlarged Edition.

The Science and Practice of Surgery, including Special Chapters by different Authors. By Frederick James Gant, f.r.c.s., Senior Surgeon to the Royal Free Hospital. Second Edition, rewritten and much enlarged throughout. Illustrated by 969 wood engravings. In two Octavo volumes.

Price, Cloth \$11.00; Leather \$13.00

"After the most patient analysis our limited time has permitted, we feel compelled to say that this book is a valuable and comprehensive addition to the surgical literature of the profession and a monument to the careful, conscientious and painstaking industry of the author."—Cincinnati Lancet and Observer. "This new and magnificent work on surgery supplies all that can be required, whether for the most complete study or for constant reference in practice."—
London Medical Press and Circular.

"The reader has the advantage of mature experience in treating of special subjects, that are either omitted or very lightly referred to in ordinary works on surgery."—London Lancet.

BY SAME AUTHOR.

ON THE BLADDER AND PROSTATE.

Diseases of the Bladder and Prostate Gland and Urethra, including a Practical View of Urinary Diseases, Deposits and Calculi. Fourth Edition, Revised and Enlarged, with New Illustrations. 12mo. Price \$3.00

GIBBES, STUDENT'S PATHOLOGY.

Practical Histology and Pathology. By HENEAGE GIBBES, M.B. Price \$1.00

CHAP. 1. Introduction. 2. On Preparing Tissues for Examination. 3. On Cutting Sections. 4. On Staining. 5. On Double Staining. 6. On Mounting. 7. Method of Obtaining Animal Tissues, etc. Practical Histology, Pathology, Memoranda and Formulæ.

"This excellent little work is admirably adapted to fulfill the purpose for which it has been written. It is short, clear, and eminently practical. The author is evidently an accomplished histologist, and his book conveys the impression that it is based upon his own personal experience."—The London Medical Record.

GODLEE'S ATLAS OF HUMAN ANATOMY.

Illustrating most of the Ordinary Dissections and many not usually practiced by the Student. Accompanied by References and an Explanatory Text. Complete. Folio Size. 48 Colored Plates. By RICKMAN JOHN GODLEE, M.D., F.R.C.S. Forming a large Folio Volume, with References, and an Octavo Volume of Letter-press.

Price of the two Volumes, Atlas and Letter-press, Cloth, \$20.00

"It is likely to prove as useful to the physician and surgeon as to the anatomist."—Medical Times and Gazette.

"The explanatory text is concise, well written, and contains many valuable suggestions for the surgeon."

-London Lancet.

GOWERS, SPINAL CORD.

Diagnosis of Diseases of the Spinal Cord. With Colored Plates and Engravings. A Second Edition, Revised and Enlarged. By WILLIAM R. GOWERS, M.D., Assistant Professor Clinical Medicine, University College, London. 8vo. Second Edition. Price \$1.50

BY SAME AUTHOR.

OPHTHALMOSCOPY.

A Manual and Atlas of Medical Ophthalmoscopy. With 16 Colored Autotype and Lithographic Plates and 26 Wood Cuts, comprising 112 Original Illustrations of the Changes in the Eye in Diseases of the Brain, Kidneys, etc. 8vo.

Price \$6.00

EPILEPSY AND ITS TREATMENT.

Epilepsy and other Chronic Convulsive Diseases: Their Causes, Symptoms, and Treatment. Octavo. *Yust Ready*. Price, Cloth, \$4.00

NERVOUS DISEASES.

A Manual of Diseases of the Nervous System, for Practitioners and Students.

"Dr. Gowers, while profoundly conversant with the literature of his subject, has not allowed himself to be influenced to an undue extent by the writings of others, but while fairly stating their views, where this is necessary, he at the same time brings to bear upon them the experience derived from his own extensive observations, and when, consequently, they receive confirmation or not at his hands, they are all the more valuable as being the outcome of the most searching and unbiased criticism. It would be impossible, within the limits of a short review, to convey an adequate idea of the extent of Dr. Gowers' work."—Edinburgh Medical Journal.

GREENHOW, BRONCHITIS.

On Chronic Bronchitis, especially as connected with Gout, Emphysema, and Diseases of the Heart. By E. Headlam Greenhow, M.D. 12mo. Price \$1.50

BY SAME AUTHOR.

ADDISON'S DISEASE.

Being the Croonian Lectures, delivered before the Royal College of Physicians, London. Revised and Illustrated by Plates and Reports of Cases. 8vo.

Price \$3.00

"The book forms a most interesting and valuable monograph, comprehensive and exhaustive."—British Medical Journal.

GLISAN, TEXT-BOOK OF MODERN MIDWIFERY.

A Text-Book of Modern Midwifery.

Professor of Midwifery and Diseases of Women and Children in the Medical Department of Willamette University, Portland, Oregon, and Late President of the Oregon State Medical Society.

With 129 Illustrations. One Volume, Price, in Cloth \$4.00; in Leather \$5.00

GILL, ON INDIGESTION. Third Edition.

Indigestion; What It Is; What It Leads To; and a New Method of Treating It. By JOHN BEADNELL GILL, M.D. Third Edition. 12mo.

HABERSHON, ON THE STOMACH.

On Diseases of the Stomach—The Varieties of Dyspepsia—Their Diagnosis and Treatment. By S. O. Habershon, M.D., F.R.C.P., Senior Physician to, and Late Lecturer on, the Principles and Practice of Medicine at Guy's Hospital. Third Edition, Revised. Crown 8vo.

"As an expression of the results of long personal experience in both hospital and private practice, conveyed in agreeable though not always perspicuous diction, this contribution of Dr. Habershon's has special value of its own, and is so far entitled to the favorable consideration of the practitioner, as is already testified by a demand for a third edition."—American Journal of Medical Sciences.

HALE, ON CHILDREN.

The Management of Children in Health and Disease. A Book for Mothers. By Mrs. Amie M. Hale, M.D. Abounding in valuable information and common sense advice. New Enlarged Edition. 12mo. Price .75

"We shall use our influence in the introduction of this work to families under our care, and we urge the profession generally to follow our example."—Buffalo Medical and Surgical Journal.

HUGHES, QUIZ-BOOK OF PRACTICE.

A Compend of the Practice of Medicine, as used in the Quiz-Rooms and Examinations in the principal Medical Colleges. By Daniel E. Hughes, M.D., Demonstrator of Clinical Medicine at Jefferson Medical College, Philadelphia. In two parts. Quiz-Compend Series Nos. 2 and 3. 12mo. Cloth. Price, each, \$1.00

HARDWICKE, MEDICAL EDUCATION.

Medical Education and Practice in All Parts of the World. Containing Regulations for Graduation at the Various Universities throughout the World. By Herbert Junius Hardwicke, M.D., M.R.C.P. 8vo.; Price \$3.00

"Dr. Hardwicke's book will prove a valuable source of information to those who may desire to know the conditions upon which medical practice is or may be pursued in any or every country of the world, even to the remotest corners of the earth. The work has been compiled with great care, and must have required a vast amount of labor and perseverance on the part of its author."—Dublin Medical Journal.

HARLEY, ON THE LIVER. Illustrated.

On Diseases of the Liver, with or without Jaundice. Diagnosis and Treatment. By George Harley, M.D. Author of the Urine and Its Derangements. With Colored Plates and Numerous Illustrations. Royal Octavo.

Price, Cloth, \$5.00; Leather, \$6.00.

HAYDEN, ON THE HEART.

The Diseases of the Heart and Aorta. By Thomas Hayden, M.D. With 81 Illustrations. 2 vols. 1232 pp. 8vo. Price \$6.00

"The author evidently has had a very wide and well used experience in that of which he writes; is well versed in modern physiology and pathology, and holds a fluent pen, consequently the book is an excellent one, and as the teachings of the text are abundantly illustrated by the reports of one, hundred and fifty cases, Dr. Hayden's effort will probably attain the popularity it deserves."—Philadelphia Medical Times.

"There is not an unnecessary page in Dr. Hayden's work."-N. Y. Medical Record.

HOLDEN, HUMAN OSTEOLOGY. Sixth Edition.

Comprising a Description of the Bones, with Colored Delineations of the Attachments of the Muscles. The General and Microscopical Structure of Bone and its Development. By the Author and A. Doran, F.R.C.S., with Lithographic Plates, etc. By Luther Holden, F.R.C.S. Numerous Illustrations. Sixth Edition, carefully Revised.

BY SAME AUTHOR.

ANATOMY.

Manual of Dissections of the Human Body. Fourth London Edition. With 170 Illustrations. Price \$5.50

LANDMARKS.

Landmarks, Medical and Surgical. Third London Edition. Revised and Enlarged. Price \$1.00

"Mr. Holden is the happy possessor of the faculty of writing interesting works on Anatomy. A part of the charm consists in the frequent references to practical points, and in the explanation of the advantages and objects of details of structures."—Boston Medical and Surgical Yournal.

HEATH'S OPERATIVE SURGERY.

A Course of Operative Surgery, consisting of a Series of Plates, each plate containing Numerous Figures, Drawn from Nature by the Celebrated Anatomical Artist, M. Léveillé, of Paris, Engraved on Steel and Colored by Hand, under his immediate superintendence, with Descriptive Text of Each Operation. By Christopher Heath, F.R.C.S., Surgeon to University College Hospital, and Holme Professor of Clinical Surgery in University College, London. One Large Quarto Volume.

The author has embodied in this work the experience gained by him during twenty years of surgical teaching. It comprises all the operations that are required in ordinary surgical practice. He has selected for illustration and description those methods which appear to give the best results in practice, referring to the errors likely to occur and the best methods of avoiding them.

BY SAME AUTHOR.

THE STUDENT'S GUIDE TO SURGICAL DIAGNOSIS.

2mo. Price \$1.25

"Mr. Heath is so well known, both as a practical surgeon, teacher and writer, that anything from his pen requires no introduction from the hands of reviewers, and scarcely any notice but the announcement of the fact that he has written a book."—Medical Record.

A MANUAL OF MINOR SURGERY AND BANDAGING.

Sixth Edition, Revised and Enlarged. With 115 Illustrations. 12mo.

"This excellent work should not be termed a 'Minor' Surgery, but it really consists of the sum and substance of Practical surgery. We would not exchange it for any book in our possession."—Southern Clinic.

HEATH'S PRACTICAL ANATOMY. Fifth London Edition.

Practical Anatomy. A Manual of Dissections. Fifth London Edition. 24 Colored Plates, and nearly 300 other Illustrations. Just Ready. Price \$5.00

INJURIES AND DISEASES OF THE JAWS.

The Jacksonian Prize Essay of the Royal College of Surgeons of England, 1867. Second Edition, Revised, with over 150 Illustrations. Octavo.

Price \$4.25

HOOD, ON GOUT AND RHEUMATISM.

A Treatise on Gout, Rheumatism, and the Allied Affections. Their Treatment, Complications, and Prevention. By Peter Hood, M.D. Second Edition, Revised and Enlarged. With some Considerations on Longevity. Octavo.

Price \$3.50

"The Observations on Treatment are specially to be commended."-London Lancet.

HOLDEN, THE SPHYGMOGRAPH.

The Sphygmograph. Its Physiological and Pathological Indications. By EDGAR HOLDEN, M.D. Illustrated by Three Hundred Engravings on Wood. 8vo. Price \$2.00

HOLMES, THE LARYNGOSCOPE.

A Guide to the Use of the Laryngoscope in General Practice. By GORDON HOLMES, M.D., Physician to the Throat and Ear Infirmary. 12mo. Price \$1.00

BY SAME AUTHOR.

VOCAL PHYSIOLOGY.

Vocal Physiology and Hygiene. With reference to the Cultivation and Preservation of the Voice. Illustrated. 12mo. Price \$2.00

HOFF, ON HÆMATURIA.

Hæmaturia as a Symptom of the Diseases of the Genito-Urinary Organs. By O. HOFF, M.D. Illustrated. 12mo. Price .75

HUNTER, MECHANICAL DENTISTRY.

A Practical Treatise on the Construction of the Various kinds of Artificial Dentures, with Formulæ, Receipts, etc. By Charles Hunter, d.d.s. 100 Price \$2.25 12mo.

"It is the outcome of his own experience of some twenty years as a Mechanical Dentist, and contains, moreover, much derived from practical knowledge of other dentists. The value of the book is also much added to by illustrations. It will be very useful to the Dental Student, and to all Mechanical Dentists."—London Medical Times

HUTCHINSON'S ILLUSTRATIONS OF CLINICAL SUR-

GERY. First Volume Complete.

Consisting of Plates, Photographs, Woodcuts, Diagrams, etc. Illustrating Surgical Diseases, Symptoms, and Accidents; also Operations and other Methods of Treatment. With Descriptive Letter-press. By Jonathan Hutch-INSON, F.R.C.S., Senior Surgeon to the London Hospital, Surgeon to the Moorfields Ophthalmic Hospital, and to the Hospital for Diseases of the Skin, Blackfriars. In Quarterly Fasciculi. Imperial 4to. Volume 1. (Ten Fasciculi) bound complete in itself. Price \$25.00. Parts Eleven, Twelve, Thirteen, and Fourteen of Volume 2, Now Ready. Each \$2.50

HEWITT, DISEASES OF WOMEN. Fourth Edition.

The Diagnosis, Pathology, and Treatment of Diseases of Women, Including the Diagnosis of Pregnancy. Founded on a Course of Lectures Delivered at St. Mary's Hospital Medical School. By GRAILY HEWITT, M.D., Lond., M.R.C.P., Physician to the British Lying-in Hospital; Lecturer on Midwifery and Diseases of Women and Children at St. Mary's Hospital Medical School; Honorary Secretary to the Obstetrical Society of London, etc. The Fourth American Edition. Revised and Enlarged, with New Illustrations. Octavo.

Price, Paper, \$1.50; Cloth, \$2.50

"Readers of the former editions will not require to be told that the additions now made are of the highest possible excellence."—Times and Gazette.
"It is one of the most useful, practical, and comprehensive works upon the subject in the English language, a true guide to the student, and an invaluable means of reference for the teacher."—N. Y. Medical Record.

"The excellent work of Dr. Hewitt presents-in a form well adapted to conduct the student to a knowledge of the Diseases of Women, and to assist the young or the Diseases of Women, and to assist the young practitioner in his study of these diseases at the bedside of the patient—a very full and clear exposition of the views entertained by the most authoritative teachers as to their pathological treatment and their correct Diagnosis."—Amer. Med. Journal.

HAY, SARCOMATOUS TUMOR.

History of a Case of Recurring Sarcomatous Tumor of the Orbit in a Child. By Thomas Hay, M.D. Illustrated. Paper. Price .50

HEWSON, EARTH IN SURGERY.

Earth as a Topical Application in Surgery, Being a Full Exposition of its Use in Cases Requiring Topical Applications. By Addinell Hewson, M.D. Illustrated. 8vo. Price \$2.50

HODGE, ON ABORTION.

On Fæticide or Criminal Abortion. By Hugh L. Hodge, M.D.

Price, Paper, .30; Cloth, .50

HODGE, CASE-BOOK.

Note-Book for Cases of Ovarian Tumors. By H. LENNOX HODGE, M.D. With Diagrams. Price, Paper, .50

HIGGINS, DISEASES OF THE EYE. Now Ready.

A Hand-Book of Ophthalmic Practice. By CHARLES HIGGINS, F.R.C.S. Ophthalmic Assistant Surgeon at Guy's Hospital. Second Edition. 16mo.

Price .50

CONTENTS.—SECTION I. Discharge from the Eyes. II. Intolerance of Light. III. Iritis and Glaucoma. IV. Diseases of the Eyelids. v. Watering of the Eye. vi. Acuteness of Vision, Field of Vision, Anomalies of Refraction, Astigmatism, Accommodation, Presbyopia. vii. Disturbance of Vision, Use of the Ophthalmoscope, Normal and Morbid Appearances. VIII. Injuries.

"We have rarely seen so much important information condensed in so short a space." - American Medical Fournal.

HARRIS, THE PRACTICE OF DENTISTRY. Tenth Edition.

The Principles and Practice of Dentistry. Tenth Revised Edition. In great part Rewritten, Rearranged, and with many new and important Illustrations. By Chapin A. Harris, M.D., D.D.S. Edited by P. H. Austen, M.D., Professor of Dental Science and Mechanism in the Baltimore College of Dental Surgery. With nearly 400 Illustrations. Royal Octavo. Price, Cloth, \$6.50; Leather, \$7.50

This new edition of Dr. Harris' work has been thoroughly revised in all its parts, more so than any previous edition. So great have been the advances in many branches of dentistry that it was found necessary to rewrite the articles or subjects, and this has been done in the most efficient manner by Professor Austen, for many years an associate and friend of Dr. Harris, assisted by Professor Gorgas and Thomas S. Latimer, M.D. The publishers feel assured that it will now be found the most complete text-book for the student, and guide for the practitioner in the English language.

BY SAME AUTHOR.

MEDICAL AND DENTAL DICTIONARY. Fourth Edition.

A Dictionary of Medical Terminology, Dental Surgery, and the Collateral Sciences. Fourth Edition, Carefully Revised and Enlarged. By FERDINAND J. S. GORGAS, M.D., D.D.S., Professor of Dental Surgery in the Baltimore College, etc. Royal Octavo. Price, Cloth, \$6.50; Leather, \$7.50

This Dictionary, having passed through *three* editions, and been for some time out of print, has been again carefully revised by F. J. S. Gorgas, M.D., Dr. Harris' successor as Professor of Dental Surgery in the Baltimore College of Dental Surgery. In his preface to this new edition, the editor says:—

"The object of the reviser has been to bring the book thoroughly up to the present requirements of the profession, the *Medical* portion having been as carefully revised and added to as that devoted more especially to *Dental Science*, while a number of obsolete terms and methods have been omitted. In nearly every one of the seven hundred and forty-three pages of the former edition corrections and additions have been made, and many new processes, terms and appliances described, some of which are not found in any other work published."

HANDY, ANATOMY.

Text-Book of Anatomy and Guide to Dissections. For the Use of Students. By W. R. HANDY, M.D. 312 Illustrations. Price \$3.00

HILLIER, DISEASES OF CHILDREN.

A Clinical Treatise on the Diseases of Children. By THOMAS HILLIER, M.D. 8vo. Price \$2.00

HUFELAND, LONG LIFE.

The Art of Prolonging Life. By C. W. Hufeland. Edited by Erasmus Wilson, M.D. 12mo. Price \$1.00

"We wish all doctors and all their intelligent clients would read it, for surely its perusal would be attended with pleasure and benefit."—American Practitioner.

"It certainly should be in the library of every physician."-Medical Brief.

HUNTER, PORTRAIT OF.

Portrait of John Hunter. From Sharp's well-known Engraving; a copy of Sir Joshua Reynold's Portrait. For Framing. Large size, 9 x 11; sheet 16 x 20. Price, in the Sheet, sent free by mail, 50 cents; or, Handsomely Framed.

Price \$2.00

HEADLAND, THE ACTION OF MEDICINES. Ninth Edition.

On the Action of Medicines in the System. By F. W. HEADLAND, M.D. Ninth American Edition, Revised and Enlarged. 8vo. Price \$3.00

"It displays in every page the evidence of extensive knowledge and of sound reasoning; it will be useful alike to those who are just commencing their studies, and to those who are engaged in the active pursuits of professional life."—Medical Times.

"The very favorable opinion which we were amongst the first to pronounce upon this essay has been fully confirmed by the general voice of the profession, and Dr. Headland may now be congratulated on having produced a treatise which has been weighed in the balance, and found worthy of being ranked with our standard medical works."—London Lancet.

JAMES, SORE THROAT.

On Sore Throat, Its Nature, Varieties and Treatment, Including its Connection with other Diseases. By Prosser James, M.R.C.P. Fourth Edition, Revised and Enlarged. With Colored Plates and Numerous Wood-cuts. 12mo.

Price \$1.25

"We can confidently recommend his therapeutic teachings as well worthy of the careful consideration of the Profession, for they set forth the practice of an enthusiastic worker, whose special experience has been large and lengthened."—British Medical Yournal.

"The practitioner who buys Dr. James' unpretending little book will provide himself with a wise and practical clinical commentary, and with a well arranged digest of long and varied experience."—Westminster Review.

BY SAME AUTHOR.

LARYNGOSCOPY AND RHINOSCOPY.

Including the Diagnosis of Diseases of the Throat and Nose. Third Edition.

With Colored Plates. 18mo. Price \$2.00.

"It gives in a succinct form the approved methods of examination and treatment of diseases of the nose, throat, and larynx. The plan pursued is one well adapted to the needs of the general practitioner."—American Medical Fournal.

JONES, AURAL ATLAS.

An Atlas of Diseases of the Membrana Tympani. Being a Series of Colored Plates, containing 62 Figures. With appropriate Letter-press and Explanatory Text. By H. Macnaughton Jones, M.D., Surgeon to the Cork Ophthalmic and Aural Hospital. 4to.

Price \$4.00.

"The cases are well selected, the drawings executed from life, highly artistic and very conscientious, and the commentaries indicate familiarity with the subject and good judgment in dealing with it."—British Medical Yournal.

BY SAME AUTHOR.

AURAL SURGERY.

A Practical Hand-book on Aural Surgery. Illustrated. Second Edition, Revised and Enlarged, with new Wood Engravings. 12mo. Cloth. Price \$2.75

JONES, SIEVEKING AND PAYNE, PATHOLOGICAL AN-ATOMY.

A Manual of Pathological Anatomy. By C. Handfield Jones, m.d., and Edward H. Sieveking, m.d., Physician to St. Mary's Hospital. A New Enlarged Edition. Edited by J. F. Payne, m.d., Lecturer on Morbid Anatomy at St. Thomas' Hospital. With Numerous Illustrations. Demi 8vo. Price \$5.50.

JONES, ON SIGHT AND HEARING.

The Defects of Sight and Hearing, their Nature, Causes, and Prevention. By T. Wharton Jones, M.D. Second Edition. 16mo. Price .50.

KIRBY, ON PHOSPHORUS. Fifth Edition.

Phosphorus as a Remedy for Functional Diseases of the Nervous System. By E. A. Kirby, M.D. Fifth Edition. 8vo. Price \$1.00

KOLLMEYER, KEY TO CHEMISTRY.

Chemia Coartata, or Key to Modern Chemistry. By A. H. KOLLMEYER, M.D. With Numerous Tables, Tests, etc.

Price \$2.25

KIRKE, PHYSIOLOGY. Revised and Enlarged.

A Hand-book of Physiology. By Kirke. Tenth London Edition. By W. Morrant Baker, M.D. 420 Illustrations. *Now Ready*. Price \$5.00

"This is undoubtedly the best work for students on Physiology extant." - Cincinnati Med. News.

KANE, THE OPIUM, MORPHINE AND SIMILAR HABITS.

Drugs that Enslave. The Opium, Morphine, Chloral, Hashisch and Similar Habits. By H. H. KANE, M.D., of New York. With Illustrations. Price \$1.50

"It contains a large amount of information collected with much labor and presented in a systematic manner. The subject of the chloral habit has not been investigated by any one, we believe, so thoroughly as by Dr. Kane."—Medical Record.

"It deserves to be read by those who feel an interest in discouraging the use of these dangerous drugs. The book is embellished by an excellent phototype frontispiece of Laocoön."—American Journal of Pharmacy.

"A work of more than ordinary ability and careful research. For the first time, reliable statistics on the use of chloral are classified and published, and it is shown that the use of chloral causes a more complete and rapid ruin of mind and body than either opium or morphine."—Druggists' Circular and Gazette.

KIDD, THERAPEUTICS.

The Laws of Therapeutics; or, the Science and Art of Medicine. By JOSEPH KIDD, M.D. 12mo. Cloth. Price \$1.25.

Dr. Joseph Kidd, who, by the way, was Lord Beaconsfield's medical adviser, and an eminent physician of the regular school, briefly but clearly sketches the history of medicine from the earliest period. He shows that the chief mistakes have been made through deference to theory and negligence of the teachings of facts. Thence he passes to an assertion of the value of the homœopathic principle of similia similibus in the treatment of many diseases. He is not a follower of Hahnemann, and does not believe in infinitessimal doses, but he claims, and enforces his position by the citation of cases in his own practice, that the homœopathic principle has performed wonders where that of his own school was much less successful.

"Dr. Kidd acknowledges two laws—that of contraria contrariis and similia similibus; but the cases he gives in his chapter on ars medica show that, like a sensible practitioner, he does not allow himself blindly to follow either the one or the other, but seeks out the cause of disease, and tries by rational measures to remove it. The cases are the most valuable part of the book."—London Practitioner.

LEGG, ON THE URINE.

Practical Guide to the Examination of the Urine, for Practitioner and Student. By J. Wickham Legg, M.D. Fifth Edition, Enlarged. Illustrated. 12mo.

Price .75

This little work is intended to supply the Physician or Student with a concise guide to the recognition of the different characteristics of the urine, and though small and well adapted to the pocket, contains, probably, everything that could be gleaned from a larger work.

LEARED, IMPERFECT DIGESTION.

The Causes and Treatment of Imperfect Digestion. By Arthur Leared, M.D. The 7th Edition. Revised and Enlarged. 12mo. Price \$2.00

LIEBREICH, ATLAS OF OPHTHALMOSCOPY.

An Atlas of Ophthalmoscopy, containing 12 Full-page Chromo-Lithographic Plates, with 59 Figures. By R. Liebreich, M.D. Second Edition, Enlarged. Large Quarto.

Price \$12.00

LIVEING, ON SICK HEADACHE.

Megrim, or Sick Headache and Some Allied Disorders. By EDWARD LIVE-ING, M.D. With Plates, Tables, etc. 8vo. Price \$5.50

LEBER AND ROTTENSTEIN, DENTAL CARIES.

Dental Caries and Its Causes. An Investigation into the Influence of Fungi in the Destruction of the Teeth. By Drs. Leber and Rottenstein. Illustrated. 8vo. Price \$1.25

"The work gives the result of patient observation, presents the deductions of its authors with a perspicuity and modesty calculated to secure for its positions a thoughtful consideration. We heartily commend it as an educational work."—Dental Cosmos.

LEWIN, ON SYPHILIS.

The Treatment of Syphilis. By Dr. George Lewin, of Berlin. Translated by Carl Proegler, M.D., and E. H. Gale, M.D., Surgeons U. S. Army. Illustrated. 12mo. Price \$1.25

"When such authorities as Dr. Drysdale (as we quoted a few weeks ago) condemn the use of mercury in syphilis as "too dangerous," while, on the other hand, eminent surgeons, such as Professor Gross, will not treat a case without that drug, general practitioners will gladly welcome any media via which gives us all the good effects of mercurials without any danger of their ill results appearing. This is what is accomplished by Dr. Lewin."—Philadelphia Medical and Surgical Reporter.

LIZARS, ON TOBACCO.

The Use and Abuse of Tobacco. By John Lizars, M.D. 12mo. Price

LONGLEY, POCKET MEDICAL LEXICON.

Students' Pocket Medical Dictionary, Giving the Correct Definition and Pronunciation of all Words and Terms in General Use in Medicine and the Collateral Sciences, with an Appendix, containing Poisons and their Antidotes, Abbreviations Used in Prescriptions, and a Metric Scale of Doses. By ELIAS LONGLEY.

24mo. Price, Cloth, \$1.00; Tucks and Pocket \$1.25

This is an entirely new Medical Dictionary, containing some 300 compactly printed 24mo pages, very carefully prepared by the author, who has had much experience in the preparation of similar works, assisted by the Professors of Chemistry and of Botany in one of our leading medical colleges.

"This little book will be welcomed by students in medicine and pharmacy as a convenient pocket companion, giving the pronunciation, acceptation, and definition of medical, pharmaceutical, chemical and botanical terms."—American Journal of Pharmacy.

"It would seem to be just the book for dental and medical students."—Dental Advertiser.

"It is, we believe; also the only lexicon in existence in which the pronunciation of words is fully and distinctly marked."—Canada Medical Review.

"This is a very compact and complete little dictionary. We commend it as particularly useful to students."

—New York Medical Journal.

MAYNE, MEDICAL DICTIONARY. Fifth Edition.

A Medical Vocabulary, Being an Explanation of all Terms and Phrases used in the Various Departments of Medical Science and Practice, Giving their Derivation, Meaning, Application, and Pronunciation. Intended specially as a Book of Reference for the Student. By Drs. R. G. and J. Mayne. Fifth Edition. Revised and Enlarged. Cloth.

MEDICAL REGISTER.

A Monthly Journal Devoted to the Literature of Medicine and Allied Sciences. Containing Critical Reviews, Book Notices, Miscellaneous News, and complete Bibliographical Lists of all New Books published on Medical and Scientific Subjects.

Terms, per Annum, \$1.00

An invaluable Monthly Reference List for Librarians, Professors, Specialists, and all wishing to keep acquainted with the Medical Literature of the day.

MACDONALD, MICROSCOPICAL EXAMINATION OF WATER.

A Guide to the Microscopical Examination of Drinking Water. By J. D. MACDONALD, M.D. With Twenty Full-page Lithographic Plates, Reference Tables, etc. 8vo. Price \$2.75

"The volume is an excellent hand-book and will greatly facilitate the study of the subject."—Popular Science Monthly.

MACEWEN, ON OSTEOTOMY.

An' Inquiry into the Ætiology and Pathology of Knock-knee, Bow-leg and other Osseous Deformities of the Lower Limbs. By Wm. Macewen, m.d. Illustrated. 8vo. Price \$3.00

MACKENZIE, ON THE THROAT AND NOSE.

Including the Pharynx, Larynx, Trachea, Œsophagus, Nasal Cavities, and Neck. By Morell Mackenzie, M.D., London, Senior Physician to the Hospital for Diseases of the Chest and Throat, Lecturer on Diseases of the Throat at London Hospital Medical College, etc., etc.

Vol. I. Including the Pharynx, Larynx, Trachea, etc. 112 Illustrations, Now Ready.

Price, Cloth, \$4.00; Leather, \$5.00

Vol. II. Including the Esophagus, Nasal Cavities, Neck, etc. Illustrated.

In Preparation.

Author's Edition, issued under his supervision, containing all the original Wood Engravings, and the essay on "Diphtheria, Its Causes, Nature, and Treatment," formerly published separately. Each volume sold separately; purchasers of Volume I. will receive early information of date of issue and price of Volume II., upon sending their address to the publishers.

"We have long felt the want of a thoroughly practical and systematic treatise on diseases of the throat and nasal passages. Admirable essays have from time to time appeared; no standard work has been written. Any one familiar with laryngoscopic work must appreciate the valuable addition now made to this special department in the work before us. The entire work will include the consideration of affections of the pharynx, larynx, trachea, œsophagus, nasal cavities, and neck. The matter now presented complete for the first time is the result of the author's large and unrivaled experience, both in hospital and private practice, extending over a period of twenty years. There can be but one verdict of the profession on this manual—it stands without any competitor in medical literature, as a standard work on the organs it professes to treat of."—Dublin Journal.

"It is both practical and learned; abundantly and well illustrated; its descriptions of disease are graphic, and the diagnoses the best we have anywhere seen. To give examples of the thoroughness of Dr. Mackenzie's book, we may cite the chapter on diphtheria, which embraces 47 pages. The chapter on non-malignant tumors of the larynx would appear to be absolutely exhaustive. Nowhere else have we seen so elaborate a statement of the subject. We can predict for this work a high position, and congratulate its distinguished author upon its appearance."—Philadelphia Medical Times.

BY SAME AUTHOR.

THE PHARMACOPŒIA of the Hospital for Diseases of the Throat and Nose.

The Fourth Edition, much enlarged, containing 250 Formulæ, with Directions for their Preparation and Use. 16mo. Price \$1.25

GROWTHS IN THE LARYNX.

Their History, Causes, Symptoms, etc. With Reports and Analysis of one Hundred Cases. With Colored and Other Illustrations. 8vo. Price \$2.00

MACNAMARA, DISEASES OF THE EYE.

A Manual of the Diseases of the Eye. By C. Macnamara, M.D. Fourth Edition, Carefully Revised; with Additions and Numerous Colored Plates, Diagrams of Eye, Wood-cuts, and Test Types. Demi 8vo. Price \$4.00

"As a book of ready reference on diseases of the eye it has no superior, and we may safely say, no equal in our language."—Cincinnati Lancet and Observer.

BY SAME AUTHOR.

ON THE BONES AND JOINTS.

Lectures on Diseases of the Bones and Joints. Second Edition. Demi 8vo. Price \$4.25

MADDEN, HEALTH RESORTS.

Health Resorts for the Treatment of Chronic Diseases. A Hand-Book, the result of the author's own observations during several years of health travel in many lands, containing also remarks on climatology and the use of mineral waters. By T. M. MADDEN, M.D. 8vo. Price \$2.50

"Rarely have we encountered a book containing so much information for both invalids and pleasure seekers."
--The Sanitarian.

MEDICAL REGISTER.

Directory of Physicians in Philadelphia. Octavo.

Cloth, \$1.00

MARSHALL & SMITH, ON THE URINE.

The Chemical Analysis of the Urine. By John Marshall, M.D., and Edgar F. Smith, M.D., of the Chemical Laboratory, Medical Department, University of Pennsylvania. Illustrated by Phototype Plates. 12mo.

MARSHALL, ANATOMICAL PLATES;

Or Physiological Diagrams. Life Size (7 by 4 feet) and Beautifully Colored. By JOHN MARSHALL, F.R.S. An Entirely New Edition, Revised and Improved, Illustrating the Whole Human Body.

The Set, Eleven Maps, in Sheets, handsomely Mounted on Canvas, with

An Explanatory Key to the Diagrams,

Rollers, and Varnished, Price \$80.00

Dr. Marshall's Plates, from their size and perfection of drawing and coloring, excel any diagrams that have been published. They have proved invaluable in Medical Schools and Lecture Rooms. The low price at which they are offered brings them within reach of all.

No. 1. The Skeleton and Ligaments. No. 2. The Muscles, Joints, and Animal Mechanics. No. 3. The Viscera in Position—The Structure of the Lungs. No. 4. The Organs of Circulation. No. 5. The Lymphatics or Absorbents. No. 6. The Digestive Organs. No. 7. The Brain and Nerves. No. 8. The Organs of the Senses and Organs of the Voice, Plate 1. No. 9. The Organs of the Senses, Plate 2. No. 10. The Microscopic Structure of the Textures, Plate 2.

MARSDEN, ON CANCER.

A New and Successful Mode of Treating Certain Forms of Cancer. By ALEX-ANDER MARSDEN, M.D. Second Edition. Colored Plates. 8vo.

MARTIN, MICROSCOPIC MOUNTING.

A Manual of Microscopic Mounting. With Notes on the Collection and Examination of Objects, and upwards of 150 Illustrations. By JOHN H. MARTIN. Second Edition, Enlarged. 8vo. Price \$2.75

MORRIS, ON THE JOINTS.

The Anatomy of the Joints of Man. Comprising a Description of the Ligaments, Cartilages, and Synovial Membranes; of the Articular Parts of Bones, etc. By Henry Morris, F.R.C.S. Illustrated by 44 Large Plates and Numerous Figures, many of which are Colored. 8vo.

MUTER, MEDICAL AND PHARMACEUTICAL CHEMIS-TRY.

An Introduction to Pharmaceutical and Medical Chemistry. PART ONE.— Theoretical and Descriptive. PART Two.—Practical and Analytical. Arranged on the principle of the Course of Lectures on Chemistry as delivered at, and the Instruction given in the Laboratories of, the South London School of Pharmacy. By JOHN MUTER, M.D., President of the Society of Public Analysts. A Second Edition, Enlarged and Rearranged. The Two Parts bound in one large octavo volume. Price \$6.00

Part Two.—Practical and Analytical. Bound Separately, for the Special Convenience of Students. Large 8vo. Cloth. Price \$2.50

MAC MUNN, THE SPECTROSCOPE.

The Spectroscope in Medicine. By Chas. A. Mac Munn, M.D. With 3 Chromo-lithographic Plates of Physiological and Pathological Spectra, and 13 Price \$3.00

"This book is, without question, the best that has yet been published on the subject; to those not familiar with Physiological Spectroscopy it will prove interesting, while to those who are working in this field it is a necessity."—New York Medical Journal.

MASON, ON THE FACE.

The Surgery of the Face. By Francis Mason, F.R.C.S. With 100 Illustrations, showing the various operations performed. 8vo. Price \$2.25

Dr. Mason has for many years taken considerable interest in the surgery of the face, mouth, throat, and contiguous parts, collecting several thousand cases of the different operations having special reference to these regions, which, from their conspicuousness, form a very important part of the human body.

MAUNDER, OPERATIVE SURGERY.

Operative Surgery. Adapted to the Living and Dead Subject. By C. F. MAUNDER, F.R.C.S. Second Edition, with One Hundred and Sixty-four Engravings on Wood.

Price \$2.25

BY SAME AUTHOR.

THE ARTERIES.

Surgery of the Arteries, including Aneurisms, Wounds, Hemorrhages, Twenty-seven Cases of Ligatures, Antiseptic, etc. With Illustrations. Price \$1.50

MAXON, ON PRACTICE.

The Practice of Medicine. By Edwin R. Maxon, M.D. 8vo. Price \$3.00

MAYS, THE THERAPEUTIC FORCES;

Or, The Action of Medicine in the Light of the Doctrine of Conservation of Force. By Thomas J. Mays, M.D. 12mo. Price \$1.25

MEADOWS, ON MIDWIFERY.

A Text-Book of Midwifery. Including the Signs and Symptoms of Pregnancy, Obstetric Operations, Diseases of the Puerperal State, etc. By Alfred Meadows, M.D. Third American, from Fourth London Edition. Revised and Enlarged. With 145 Illustrations. 8vo. Price \$2.00

"It is with great gratification that we are enabled to class Dr. Meadows' Manual as a rare exception, and to pronounce it an accurate, practical, and creditable work, and to unhesitatingly recommend it to both student and practitioner."—American Yournal of Obstetrics.

"We cannot but feel that every teacher of Obstetrics has good cause to congratulate himself on being able to put in the hands of the student a book which contains so much valuable and reliable information."—Philadelphia Medical Times.

"On all questions of treatment, whether by medicines, by hygienic regimen, or by mechanical or operative appliances, this treatise is as satisfactory as a work of manual size could be: students and practitioners can hardly do better than adopt it as their vade mecum."—The Practitioner.

"The systematic arrangement of subjects, and the concise, practical style in which it is written, make the work especially valuable as a student's manual." Chicago Medical Examiner.

MEARS, PRACTICAL SURGERY.

Practical Surgery. Including: Part I.—Surgical Dressings; Part II.—Bandaging; Part III.—Ligations; Part IV.—Amputations. With 227 Illustrations. By J. Ewing Mears, M.D., Demonstrator of Surgery in Jefferson Medical College, and Professor of Anatomy and Clinical Surgery in the Pennsylvania College of Dental Surgery. 12mo.

Price \$2.00

"Professor Mears has written a convenient and useful book for students. We can most cordially endorse it as fulfilling well the promise made in its modest preface."—Cincinnati Lancet and Clinic.

"It contains a great deal of information upon the subjects of which it treats, in a convenient and condensed form. Each division is well illustrated, thereby rendering the text doubly clear."—New York Medical Record.

MILLER, ON ALCOHOL.

Alcohol. Its Place and Power. By JAMES MILLER, F.R.C.S. 12mo.

MILLER & LIZARS, ALCOHOL AND TOBACCO.

Alcohol. Its Place and Power. By JAMES MILLER, F.R.C.S.; and, Tobacco, Its Use and Abuse. By JOHN LIZARS, M.A. The two essays in one volume. 12mo.

Price \$1.00

MENDENHALL, VADE MECUM.

The Medical Student's Vade Mecum. A Compend of Anatomy, Physiology, Chemistry, The Practice of Medicine, Surgery, Obstetrics, etc. By George By GEORGE MENDENHALL, M.D. Eleventh Edition. 224 Illustrations. 8vo. Price \$2.00

MEIGS AND PEPPER, DISEASES OF CHILDREN.

A Practical Treatise on the Diseases of Children. By J. FORSYTH MEIGS, M.D., Fellow of the College of Physicians of Philadelphia, etc., etc., and WILLIAM PEPPER, M.D., Physician to the Philadelphia Hospital, Provost University of Pennsylvania. Seventh Edition, thoroughly Revised and Enlarged. A Royal Price, Cloth, \$6.00; Leather, \$7.00 Octavo Volume of over 1000 pages.

"With the recent additions it may safely be pronounced one of the best and most comprehensive works on Diseases of Children."—New York Medical Journal.

"Must be regarded as the most complete work on Diseases of Children in our language."-Edinburgh Medical

"We have seldom met with a text-book so complete, so just and so readable as the one before us."-American Journal of Obstetrics.

MATHIAS, LEGISLATIVE MANUAL.

A Rule for Conducting Business in Meetings of Societies, Legislative Bodies, Town and Ward Meetings, etc. By BENJ. MATHIAS, A.M. Sixteenth Edition. 16mo. Price .50

MORTON, REFRACTION OF EYE.

The Refraction of the Eye. Its Diagnosis and the Correction of its Errors. With Chapter on Keratoscopy. By A. Stanford Morton, M.B., F.R.C.S. 12mo.

"The author has not only given very thorough rules for the objective and subjective examinations of the eye in the various conditions of refraction which present themselves, but has entered into an explanation of the phenomena observed, which is at once scientific and elementary."—Edinburgh Medical Journal.

OVERMAN, MINERALOGY.

Practical Mineralogy, Assaying, and Mining, with a Description of the Useful Minerals, etc. By FREDERICK OVERMAN, Mining Engineer. 11th Edition. 12mo. Cloth. Price \$1.00

OGSTON, MEDICAL JURISPRUDENCE.

Lectures on Medical Jurisprudence. By Drs. Francis and Francis Ogston, JR. With Copper-plate Illustrations. 8vo. Price \$6.00

"We have a high appreciation of Dr. Ogston's lectures, and can cordially recommend the work as accomplishing all that the distinguished author promised for it."—American Journal of Medical Science.

OLDBERG, PRESCRIPTION BOOK. 300 New Prescriptions.

Three Hundred Prescriptions, Selected Chiefly from the Best Collections of Formulæ used in Hospital and Out-patient-practice, with a Dose Table, and a Complete Account of the Metric System. By OSCAR OLDBERG, PHAR. D., Late Medical Purveyor, United States Marine Hospital Service; Professor of Materia Medica, National College of Pharmacy, Washington, D. C.; Member of the American Pharmaceutical Association, and of the Sixth Decennial Committee of Revision and Publication of the Pharmacopæia of the United States. 12mo. Price, Paper Covers, .75; Cloth, \$1.25

The prescriptions given in this work are selected from the Pharmacopæias and formularies of the great Hospitals of New York, Philadelphia, Boston and London, or contributed from the practice of medical officers of the United States Service. The Dose Table includes nearly all of the remedies that have a place in the current Materia Medica.

BY SAME AUTHOR.

THE UNOFFICIAL PHARMACOPŒIA.

Comprising over 700 Popular and Useful Preparations, not Official in the United States, of the various Elixirs, Fluid Extracts, Mixtures, Syrups, Tinctures, Ointments, Wines, etc., etc., in constant demand throughout the country. Thick 12mo. 503 pp. Half Morocco. Price \$3.50 Price \$3.50

Sold by Subscription.

REST IT WILL PROVE A USEFUL SUPPLEMENT TO THE PHARMACOPŒIA OF THE UNITED STATES; the aim has been to make it as complete as practicable. The formulæ can, with a minimum of labor, be used with any system of weights and measures. The virtual adoption of the metric system in the forthcoming Pharmacopæia of the United States will account for the preference given to that system in this volume, which, however, does not prevent the ready use of the book with apothecaries' weights and measures. An extended account of the metric system has been given, accompanied by full tables of equivalents. The sources from which the formulæ have been gathered are believed to be the best. They include the Pharmacopœias of England, Germany, France and Sweden. The book is practically equivalent to the possession of these various Pharmacopæias, and the formulæ were selected with reference to their popularity, usefulness, and interesting character.

"This volume is one of the most practical and valuable contributions to Pharmaceutical work of recent publication. It has received high commendation from many of our best pharmacists."—Lazell, Marsh & Gardiner, Wholesale Druggists, New York City.

OTT. ACTION OF MEDICINES.

The Action of Medicines. By ISAAC OTT, M.D., late Demonstrator of Experimental Physiology in the University of Pennsylvania. With 22 Illustrations. Price \$2.00 8vo.

PAGE, INJURIES OF THE PINE.

Injuries of the Spine and Spinal Cord, without apparent Lesion and Nervous Shock. In their Surgical and Medico-Legal Aspects. By HERBERT W. PAGE, M.D., M.C.CANTAB., F.R.C.S., Surgeon to, and Lecturer on Surgery at, St. Mary's Hospital, London. Octavo, Cloth.

PAGET, SURGICAL PATHOLOGY.

Lectures on Surgical Pathology, Delivered at the Royal College of Surgeons. By JAMES PAGET, F.R.S. Third Edition. Edited by WILLIAM TURNER, M.D. With Numerous Illustrations. 8vo. Price, Cloth, \$7.00; Leather, \$8.00

PARKES, PRACTICAL HYGIENE. Sixth Edition.

A Manual of Practical Hygiene. By Edward A. Parkes, M.D. The Sixth Revised and Enlarged Edition. With Many Illustrations. 8vo.

"Altogether it is the most complete work on Hygiene which we have seen."-New York Medical Record. "We find that it never fails to throw light on any hygienic question which may be proposed."—Boston Medi-

"We commend the book heartily to all needing instruction (and who does not), in Hygiene "-Chicago Medi-

PIESSE, THE MANUFACTURE OF PERFUMERY, Fourth Edition.

The Art of Perfumery; or the Methods of Obtaining the Odors of Plants, and Instruction for the Manufacture of Perfumery, Dentifrices, Soap, Scented Powders, Odorous Vinegars and Salts, Snuff, Cosmetics, etc., etc. By G. W. Septimus Piesse. Fourth Edition. Enlarged. 366 Illustrations. 8vo. Cloth.

Price \$5.50

Record.

[&]quot;An excellent book."—Commercial Advertiser.
"It is the best book on Perfumery yet published."-Scientific American.

[&]quot;Exceedingly useful to druggists and perfumers."-Journal of Chemistry.
"Is in the fullest sense, comprehensive."—Medical

POTTER, QUIZ BOOK OF ANATOMY. Illustrated.

Anatomy Arranged in Questions and Answers as used in the Quiz Classes and Examinations at Medical Colleges. By SAMUEL O. L. POTTER, M.D. With over 60 Wood Engravings. No. I Quiz-Compend Series. 12mo. Cloth, Price \$1.00 PART II.—VISCERAL ANATOMY. In Preparation.

BY SAME AUTHOR.

OUIZ BOOK OF MATERIA MEDICA.

Materia Medica Arranged in Questions and Answers as used in the Quiz Classes and Examinations at all Medical Colleges, Based on the Principal Textbooks. No. 4 Quiz-Compend Series. 12mo. Cloth.

SPEECH. AND ITS DEFECTS.

Considered Physiologically, Pathologically, Historically, and Remedially; being the Lea Prize Thesis of Jefferson Medical College, 1882. Revised and Corrected for Publication. 12mo. Cloth. Price \$1.00

PENNSYLVANIA HOSPITAL REPORTS.

Edited by a Committee of the Hospital Staff. J. M. DACOSTA, M.D., and WILLIAM HUNT, M.D. Vols. I and 2, containing Original Articles by former and present Members of the Staff. With Lithographic and other Illustrations. Price, per volume, \$2.00 8vo.

PEREIRA, PRESCRIPTION BOOK. Sixteenth Edition.

Physician's Prescription Book. Containing Lists of Terms, Phrases, Contractions and Abbreviations used in Prescriptions, Explanatory Notes, Grammatical Construction of Prescriptions, Rules for the Pronunciation of Pharmaceutical Terms. By Jonathan Pereira, M.D., F.R.S. Sixteenth Edition. Price, Cloth, \$1.00; Leather, with tucks and pockets, \$1,25

PHYSICIAN'S VISITING LIST. PUBLISHED ANNUALLY. THIRTY-SECOND YEAR OF ITS PUBLICATION.

SIZES AND PRICES

			DIZIL	211111111111111111111111111111111111111	LICES.					
For 25	Patients	weekly.	Tucks,	pockets,	and pencil,	-	-	-	-	\$1.00
50	44	"	•	- 46	- "	-	-	-	-	1.25
7.5	61	46	**	6.6	**	-	-	-	-	1.50
100	66	"	"	**	66	-	•	-	-	2.00
50	"	" 2 vols.		o June } o Dec. }	6.6		-	-	-	2.50
100	. "	" 2 vols.		o June () o Dec. }	**	-	-	-	-	3.00
INTERLEAVED EDITION.										
For 25 Patients weekly, interleaved, tucks, pockets, etc., 1.										1.25
50	"	**	"	"		-	-		-	1.50
50	66	" 2 vols.		June) Dec.	. "	-	-	-	-	3.00

The Visiting List contains a New Table of Poisons and their Antidotes. Metric or French Decimal System of Weights and Measures. Posological Tables, showing the relation of our present system of Apothecaries' Weights and Measures to that of the Metric System, giving the Doses in both.

This last is a most valuable addition, and will materially aid the Physician. many writers now use the metric system, especially in foreign books and journals, that one not familiar with it is constantly confused, and in many cases unable to understand the measurements or doses.

"It is certainly the most popular Visiting List extant."—New York Medical Yournal.
"Its compact size, convenience of arrangement, durability, and neatness of manufacture have everywhere obtained for it a preference."—Canada Lancet.

"The book is convenient in form, not too bulky, and in every respect the very best Visiting List published."—Canada Medical and Surgical Yournal.
"This standard Visiting List, for completeness, compensent, is excelled by none in the market."—New York Medical Record.

POWER, HOLMES, ANSTIE AND BARNES (Drs.).

Reports on the Progress of Medicine, Surgery, Physiology, Midwifery, Diseases of Women and Children, Materia Medica, Medical Jurisprudence, Ophthalmology, etc., etc. Reported for the New Sydenham Society. 8vo. Price \$2.00

PURCELL, ON CANCER.

Cancer. Its Allies and other Tumors, with Specia Reference to their Medical and Surgical Treatment. By F. Albert Purcell, M.D., M.R.C.S. Surgeon to the Cancer Hospital, Brompton, England. 8vo. Price \$3.75

RADCLIFFE, ON EPILEPSY.

On Epilepsy, Pain, Paralysis, and other Disorders of the Nervous System. By CHARLES BLAND RADCLIFFE, M.D. Illustrated. 12mo.

"To no authority can the medical inquirer turn for an analysis of the phenomena of epilepsy with more satisfaction than to the admirable essay of Dr. Radcliffe."—American Journal Medical Sciences.

ROBERTS, MANUAL OF MIDWIFERY.

The Student's Guide to the Practice of Midwifery. By D. LLOYD ROBERTS. M.D., F.R.C.P., Physician to St. Mary's Hospital, Manchester, etc., etc. Second With 95 Illustrations. 12mo. Price \$1.25

"As an obstetrical manual, we think that of Dr. Roberts one of the best now offered to the Profession, as it comes with authority, and he possesses the ability to condense, and at the same time present a subject clearly."—American Journal of Medical Science.
"Concise, clear, and practical."—Medical Press and Circular.

"The present edition has been very thoroughly revised, some chapters having been entirely re-written. For its size, it forms a remarkably complete compendium of the subject, and can hardly be surpassed in the simplicity and clearness of its explanations."—Obstetrical Journal of Great Britain and Ireland.

REYNOLDS, ELECTRICITY.

Lectures on the Clinical Uses of Electricity. By J. Russell Reynolds, M.D., Second Edition. 12mo. Price \$1.00

"It is thoroughly reliable as a guide, very concise, and will be found exceedingly useful to the general practitioner." - Canada Lancet.

RICHARDSON, MECHANICAL DENTISTRY. Third Edition.

A Practical Treatise on Mechanical Dentistry. By JOSEPH RICHARDSON, D.D.S. Third Edition. With 185 Illustrations. 8vo. Price, Cloth, \$4.00; Leather, \$4.75

"Taken as a whole, Professor Richardson's work is a valuable contribution to the dental art, and is beyond all question the best treatise extant upon the general subject of Mechanical Dentistry."—Dental Cosmos.

RIGBY AND MEADOWS, OBSTETRIC MEMORANDA.

Dr. Rigby's Obstetric Memoranda. Fourth Edition. Revised. By ALFRED Price .50 Meadows, M.D. 32mo.

PIGGOTT, ON COPPER.

Copper Mining and Copper Ore. With a full Description of the Principal Copper Mines of the United States, the Art of Mining, etc. By A. SNOWDEN Price \$1.00 PIGGOTT. 12mo.

PRINCE, ORTHOPEDIC SURGERY.

Plastic and Orthopedic Surgery. By DAVID PRINCE, M.D. Containing a Report on the Condition of, and Advance made in, Plastic and Orthopedic Surgery, etc., etc., and Numerous Illustrations. 8vo. Price \$4.50

RYAN, ON MARRIAGE.

The Philosophy of Marriage. In its Social, Moral and Physical Relations, and Diseases of the Urinary Organs. By MICHAEL RYAN, M.D. Member of Price \$1.00 the Royal College of Physicians, London. 12mo.

ROBERTS, PRACTICE OF MEDICINE. Fourth Edition.

The Theory and Practice of Medicine. By Frederick Roberts, M.D. Third American, from the Fourth London Edition. 8vo.

Price, Cloth, \$5.00; Leather, \$6.00

Recommended at the University of Pennsylvania, Yale and Dartmouth Colleges, University of Michigan, and many other Medical Schools.

The unexceptional large and rapid sale of this book, and the universal commendation it has received from the profession, seems to be a sufficient guarantee of its merits as a Text-book. The publishers are in receipt of numerous letters from Professors in the medical schools, speaking favorably of it, and below they give extracts from the medical press, American and English, attesting its superiority and value to both student and practitioner. The present edition has been thoroughly revised and much of it re-written.

"The best Text-book for Students in the English language. We know of no work in the English language, or in any other, which competes with this one."—Edinburgh Medical Yournal.

"It is a remarkable evidence of industry, experience, and research."—Practitioner.

"Dr. Roberts' book is admirably fitted to supply the want of a good hand-book, so much felt by every medical student."—Student's Journal and Hospital Gazette.

"It contains a vast deal of capital instruction for the student."—Medical Times and Gazette.

"There are great excellencies in this book, which will make it a great favorite with the student."—Richmond and Louisville Journal.

"To the student it will be a gift of priceless value."

—Detroit Review of Medicine.

"We heartily recommend it to students, teachers, and practitioners."—Boston Medical and Surgical Journal.

"It is of a much higher order than the usual compiations and abstracts placed in the hands of students." —Medical and Surgical Reporter.

"It is unsurpassed by any work that has fallen into our hands as a compendium for students."—The Clinic.

"We particularly commend it to students about to enter upon the practice of their profession."—St. Louis Medical and Surgical Journal.

RINDFLEISCH, PATHOLOGICAL HISTOLOGY.

A Text-Book of Pathological Histology. By Dr. EDWARD RINDFLEISCH. Translated by Drs. Wm. C. Kolman and F. T. Miller. 208 Illustrations.

Recommended as a Text-Book at the University of Pennsylvania and other Medical Schools.

"To be up with the times, our Pathologists must make themselves familiar with the thorough, clear, and almost exhaustive teachings of Professor Rindfleisch,"—Ohio Medical and Surgical Reporter.

ROYLE AND HARLEY, MATERIA MEDICA. Sixth Edition.

A Manual of Materia Medica and Therapeutics. By Dr. J. Forbes Royle. Sixth Edition. Edited by John Harley, M.D. 840 pages and numerous Illustrations. Demi 8vo. Price \$5.00

RUTHERFORD, PRACTICAL HISTOLOGY.

Outlines of Practical Histology; being the Notes of the Course of Practical Physiology given in King's College, London, and the University of Edinburgh. By William Rutherford, M.D., F.R.S., Professor of the Institutes of Medicine in the University of Edinburgh (with additional leaves for Notes). Third Edition. Illustrated. [In Press.

"To the student and teacher of Practical Histology, this work can hardly help being a great boon. It is complete, yet short, perfectly clear and simple, and moreover every line bespeaks the outcome of an extensive practical acquaintance with the subject."—Medical Times and Gazette, London.

BY SAME AUTHOR.

THE ACTION OF DRUGS ON THE BILE.

An Experimental Research on the Physiological Action of Drugs on the Secretion of Bile. 100 Illustrations. 8vo. Price \$3.00

SANKEY, MENTAL DISEASES.

Lectures on Mental Diseases. By W. H. O. SANKEY, M.D. 8vo. Price \$3.00

SANDERSON AND FOSTER, THE PHYSIOLOGICAL LA-BORATORY.

A Hand-book of the Physiological Laboratory. Being Practical Exercises for Students in Physiology and Histology. By J. Burdon Sanderson, M.D., E. KLEIN, M.D., MICHAEL FOSTER, M.D., F.R.S., and T. LAUDER BRUNTON, M.D. With over 350 Illustrations and Appropriate Letter-press Explanations and References.

Price, Two Volumes, Text and Plates, separate, - - \$6.00
"One"" bound together, Cloth, 5.00
" " Leather, 6.00

Adopted as a Text-book at Yale College, and used at other Medical Schools in America and England.

"Recognizing the fact that Physiology is emphatically an experimental science, it furnishes minute instructions for performing a great variety of experiments. A student could scarcely desire a better guide."

—Boston Medical and Surgical Journal.

"We confidently recommend it to the attention of all who are interested in the wide and fertile field of Physiological research."—New York Medical Yournal.
"This is a most superb book, and fills a hiatus which every physiological student has lamented."—Chicago Medical Yournal.

SANDERSON, PHYSIOLOGY. Second Edition.

A Syllabus of a Course of Lectures on Physiology. By J. Burdon Sanderson, M.D. For the Use of Students. Second Edition. 8vo. Price \$1.50

SANDERSON, PRACTICAL EXERCISES IN PHYSIOLOGY. 8vo. Illustrated. Price \$1.12

SANSOM, PHYSICAL DIAGNOSIS. Third Edition just ready.

The Physical Diagnosis of Diseases of the Heart. Including the Use of the Sphygmograph and Cardiograph. By Arthur Ernest Sansom, M.D. Third Edition. Revised and Enlarged. With Illustrations. 12mo. Price \$2.00

BY SAME AUTHOR.

ON CHLOROFORM.

Chloroform. Its Action and Administration. 12mo.

Price \$1.50

SMITH, MANUAL OF GYNÆCOLOGY.

Practical Gynæcology. A Hand-book of the Diseases of Women. By Heywood Smith, M.D. Physician to the Hospital for Women and to the British Lying-in Hospital. With Engravings.

Price \$1.25

The object of the author has been to present the busy practitioner with a book systematically arranged, burdened with no discussions on vexed questions of pathology, and giving at a glance the salient points of diagnosis and treatment with clearness and brevity.

Contents.—Chapter 1. On the Means of Diagnosis; On Touch—immediate and intermediate. On Sight—immediate and intermediate. On Hearing.—immediate and intermediate. 2. General Diseases. 3. Local Diseases—Diseases of the Ovary. 4. Diseases of the Oviduct. 5. Diseases of the Broad Ligament. 6. Diseases of the Uterus (unimpregnated). 7. Diseases of the Vagina. 8. Diseases of the Vulva. 9. Diseases of the Mamma. 10. Functional Diseases. 11. Diseases connected with Pregnancy. 12. Diseases connected with Parturition. 13. Diseases consequent on Parturition. Appendix of Remedies.

BY SAME AUTHOR.

DYSMENORRHŒA. Just Issued.

Its Pathology and Treatment. 12mo.

Price \$1.75

SMITH, RINGWORM.

The Diagnosis and Treatment of Ringworm. By Alder Smith, f.r.c.s. With Illustrations. 12mo. Price \$1.00

SMITH, ON NURSING.

The Efficient Training of Nurses for Hospital and Private Practice. By WILLIAM ROBERT SMITH. Illustrated. Third Edition. Price

SMITH, ON CHILDREN.

Clinical Studies of Diseases in Children. By Eustace Smith, M.D. Second Revised Edition. Price \$2.50

MEDICAL HERESIES, HISTORICALLY CONSIDERED.

A Series of Critical Essays on the Origin and Evolution of Sectarian Medicine, embracing a Special Sketch and Review of Homocopathy, Past and Present. By Gonzalvo C. Smythe, A.M., M.D. Professor of the Principles and Practice of Medicine, College of Physicians and Surgeons, Indianapolis, Indiana. 12mo. Cloth.

Price \$1.25

"This book gives, in a small compass, an excellent history of medicine, from its earliest day to the present time."—Buffalo Medical and Surgical Journal.

"Cannot fail to be of interest, not only to the medical profession, but to the general reader."—Baltimore Gazette.

"The work is pleasantly written, in an easy, familiar style, and has cost the writer much literary research."
—New York Medical Journal.

"Students and others interested in the subject of medicine will find a digest of the entire controversy (between the various schools of medicine) presented in this volume."— Journal of Education.

"Professor Smythe has succeeded in writing a brief, clear, and interesting sketch of the evolution of medical eccentricities, and of modern homeopathy, its facts and fallacies."—Philadelphia Medical Times.

SAVAGE, FEMALE PELVIC ORGANS. Author's Edition.

The Surgery, Surgical Pathology and Surgical Anatomy of the Female Pelvic Organs. In a Series of Colored Plates taken from Nature, with Commentaries, Notes and Cases. By Henry Savage, M.D., F.R.C.S. New Edition. Issued by arrangement with the Author, from the original Plates. Quarto. Price \$12.00

SAVORY & MOORE, DOMESTIC MEDICINE.

A Condensed Compend of Domestic Medicine, and Companion to the Medicine Chest. By Drs. SAVORY and Moore. Illustrated. 16mo. Price .50

SCHULTZE, OBSTETRICAL PLATES.

Obstetrical Diagrams. Life Size. By Prof. B. S. SCHULTZE, M.D., of Berlin. Twenty in the Set. Colored.

Price, in Sheets, \$15.00; Mounted on Rollers \$25.00

SCANZONI, DISEASES OF WOMEN.

A Practical Treatise on the Diseases of the Sexual Organs of Women. By Dr. F. W. Von Scanzoni. Translated by A. K. Gardiner, M.D. 8vo.

Price \$5.00

SIEVEKING, LIFE ASSURANCE.

The Medical Adviser in Life Assurance. By E. H. Sieveking, M.D. 12mo. Second Edition, Revised. Price \$2.00

SHEPPARD, ON MADNESS.

Madness, in its Medical, Social and Legal Aspects. A series of Lectures delivered at King's Medical College, London. By Edgar Sheppard, M.D. 8vo. Price \$2.25

STOCKEN, DENTAL MATERIA MEDICA. Third Edition.

The Elements of Dental Materia Medica and Therapeutics with Pharmacopæia. By JAMES STOCKEN, D.D.S. Third Edition. 12mo.

The first edition of this book was disposed of in a little less than four months. In making this revision the author has endeavored to make it still more useful by the addition of considerable new matter.

SUTTON, VOLUMETRIC ANALYSIS. Fourth Edition.

A Systematic Handbook of Volumetric Analysis, or the Quantitative Estimation of Chemical Substances by Measure, Applied to Liquids, Solids, and Gases. By Francis Sutton, f.c.s. Fourth Edition. Revised and Enlarged, with Illustrations. 8vo.

Price \$5.00

SEWELL, DENTAL ANATOMY AND SURGERY.

A Manual of Dental Anatomy and Surgery, Including the Extraction of Teeth. By H. E. Sewell, D.D.S., M.D. With 77 Illustrations. 12mo. Price \$1.25

"A valuable book for the general Practitioner who is in want of a practical manual relating especially to diseases of the teeth."—Medical Brief.

"It will be found useful to the general Practitioner in the management of many incidental affections connected with the teeth and mouth, which cannot always be handed over to the specialist."—Pacific Med. Yournal.

STILLE, ON MENINGITIS.

Epidemic Meningitis, or Cerebro-spinal Meningitis. By ALFRED STILLE, M.D., Professor of Practice at the University of Pennsylvania. 8vo. Price \$2.00

"The name of the author is a sufficient guarantee that this monograph is elegant in style, exhaustive of its subject and rich with practical suggestions."—Philadelphia Medical and Surgical Reporter.

STOKES, DISEASES OF THE HEART.

The Diseases of the Heart and Aorta. By WILLIAM STOKES, M.D. Thick 8vo.

Price \$3.00

SWAIN, SURGICAL EMERGENCIES.

Surgical Emergencies: Concise Descriptions of the Various Accidents and Emergencies, with Directions for their Treatment. By WM. PAUL SWAIN, F.R. c.s. Eighty-two Illustrations. 12mo. Price \$2.00

CONTENTS.—CHAPTER I. Injuries to the Head. II. Injuries to the Eye. III. Injuries to the Mouth, Pharynx, Esophagus, and Larynx. IV. The Chest. V. The Upper Extremity. VI. The Abdomen. VII. The Pelvis. VIII. The Lower Extremity. IX. Emergencies connected with Parturition. X. Poisoning. XI. Antiseptic Treatment. XII. Apparatus and Dressing.

"Many surgeons will thank Dr. Swain for the trouble he has taken to put them easily in possession of this refresher of half forgotten knowledge.—The Practitioner.

SWERINGEN, PHARMACEUTICAL LEXICON.

A Pharmaceutical Lexicon or Dictionary of Pharmaceutical Science. Containing explanations of the various subjects and terms of Pharmacy, with appropriate selections from the Collateral Sciences. Formulæ for Officinal, Empirical, and Dietetic Preparations, etc., etc. By HIRAM. V. SWERINGEN, M.D. 8vo.

Price, Cloth, \$3.00; Leather, \$4.00

"It is worthy of a welcome, and sure of a ready recognition of its merits."—London Pharmaceutical Journal.

"It will prove of great service to the pharmaceutical student, apprentice, pharmacist, druggist and physician, as a book of ready reference and as an aid to the study of scientific works."—American Journal of Pharmacy.

THOMPSON, LITHOTOMY AND LITHOTRITY.

Practical Lithotomy and Lithotrity; or, an Inquiry into the best Modes of Removing Stone from the Bladder. By SIR HENRY THOMPSON, F.R.C.S., Emeritus Professor of Clinical Surgery in University College. Third Edition. 8vo. With 87 Engravings.

Price \$3.50

"The chapters of most interest are those in which Bigelow's operation is discussed, and the final one, in which is a record of 500 operations for stone in cases of male adults under the author's care. Such a table has never before been compiled by any surgeon."—Lancet.

BY SAME AUTHOR.

URINARY ORGANS.

Diseases of the Urinary Organs. Clinical Lectures. Sixth London Edition. Enlarged, with 73 Illustrations. Price, Cloth, \$1.25; Paper, .75

ON THE PROSTATE.

Diseases of the Prostate. Their Pathology and Treatment. Fifth London Edition. 8vo. With Numerous Plates. Price, Cloth, \$1.25; Paper, .75.

CALCULOUS DISEASES.

The Preventive Treatment of Calculous Disease, and the Use of Solvent Remedies. Second Edition. 16mo.

Remedies. Second Edition. 16mo.

"Catholic in his investigation of the fruit of the labor of others, cautious in all his deductions, rejecting all specious theories in the effort to obtain practically useful results, as clever with his pen as he is with the sound or hithotrite, one can scarcely wonder that he is esteemed the master that he is."—American Journal of Medical Science.

THOMPSON, COUGHS AND COLDS.

The Causes, Nature, and Treatment of Coughs and Colds. By E. S. THOMPSON, M.D. 16mo. Price .60

THOROWGOOD, MATERIA MEDICA.

The Student's Guide to Materia Medica. By John C. Thorowgood, M.D. Illustrated. 318 pages. 12mo. Price \$2.00

BY SAME AUTHOR.

ON ASTHMA.

The Forms, Nature, and Treatment of Asthma. 12mo.

TUSON, VETERINARY PHARMACOPŒIA.

A Pharmacopæia, Including the Outlines of Materia Medica and Therapeutics. For the Use of Students and Practitioners of Veterinary Medicine. By RICHARD V. TUSON, F.C.S. Third Edition. 12mo. Price \$2.50

"Not only practitioners and students of veterinary medicine, but chemists and druggists will find that this book supplies a want in veterinary literature."—Druggist and Chemist.

THUDICHUM ON THE URINE. Second Edition.

The Pathology of the Urine and Complete Guide to Analysis. By JOHN L. W. THUDICHUM, M.D. Second Edition. Enlarged and Illustrated. 8vo. Price \$5.00

"The treatise of Dr. Thudichum is well known as one of the medical classics of the language, and in completeness, thoroughness, and originality, the volume before us has few rivals in any branch of our science. For the specialist, for the physiologist, the volume of Dr. Thudichum is a sine qua non, and to such the new edition must be a most welcome guest."—Philadelphia Medical Times.

TROUSSEAU, CLINICAL MEDICINE.

Lectures on Clinical Medicine, Delivered at the Hôtel Dieu, Paris, by A. TROUSSEAU, Professor of Clinical Medicine to the Faculty of Medicine, Paris, etc., etc. Translated from the Third Revised and Enlarged Edition by P. VICTOR BAZIRE, M.D., London and Paris; and JOHN ROSE CORMACK, M.D., Edinburgh, F.R.S., etc. With a full Index, Table of Contents, etc. 2 vols. 8vo. Sold by Subscription only.

Price, Cloth, \$8.00; Leather, \$10.00

Sydenham Edition, Same Work. 5 Vols. 8vo. Large Print. Price \$15.00 Trousseau's Lectures have attained a reputation, both in England and in this country, far greater than any work of a similar character heretofore written. In order to bring the work within the reach of all the profession, the publishers now issue an American edition, containing all the lectures as contained in the five-volume Sydenham edition, at a much lower price. Below are a few only of the many favorable opinions expressed of the work:—

"A clever translation of Prof. Trousseau's admirable and exhaustive work; the best book of reference upon the Practice of Medicine."—Indiana Medical Gazette.

"The great reputation of Prof. Trousseau as a practitioner and teacher of Medicine in all its branches, renders the present appearance of his Clinical Lectures particularly welcome."—Medical Press and Circular.

"It treats of diseases of daily occurrence and of the most vital interest to the practitioner. And we should think any medical library absurdly incomplete now which did not have alongside of Watson, Graves, and Tanner, the 'Clinical Medicine' of Trousseau."—London Lancet.

"We scarcely know of any book better fitted for presentation to a young man when entering upon the practical work of his life."—London Medical Times and Gazette.

"The publication of Trousseau's Lectures furnishes medical men with one of the best practical treatises on disease as seen at the bedside. The conversational style adopted by the author lends animation to the work, and the translator deserves credit for having so well preserved the easy and ready style of the original."—British and Foreign Medico-Chirurgical Review.

TIDY, MODERN CHEMISTRY.

A Hand-Book of Modern Chemistry. Organic and Inorganic. By C. MEY-MOTT TIDY, M.D. 8vo. Price \$5.00

"We doubt if any other chemical work containing so large an amount of information could be procured."—Dublin Medical Yournal.

TILT, THE CHANGE OF LIFE IN WOMEN.

The Change of Life in Health and Disease. A Practical Treatise on the Diseases incidental to Women at the Decline of Life. By EDWARD JOHN TILT, M.D. Fourth London Edition. 8vo. Price, Cloth, \$1.25; Paper cover, .75

"We believe Dr. Tilt brings much more than ordinary merit to bear on his subject, and handles it accordingly. Few books are issued that are more indispensable to the general practitioner."—Phila. Med. Times.

"Dr. Tilt's clear and concise style makes the book at once a pleasant one to read and an easy guide to follow, and we are quite sure it is the most valuable one we have on the subject."—Boston Med. & Surg. Journal.

"The best work on the subject."-London Lancet.

TOMES, DENTAL ANATOMY. Second Edition.

A Manual of Dental Anatomy, Human and Comparative. By C. S. Tomes, D.D.S. With 179 Illustrations. Second Edition. 12mo. Price \$4.25

TOMES, DENTAL SURGERY.

A System of Dental Surgery. By John Tomes, f.r.s. The Second Edition, Revised and Enlarged. By C. S. Tomes, d.d.s. With 263 Illustrations. 12mo.

Price \$5.00

"We rejoice that such books as these (Dr. Tomes' Works) are demanded by the profession, and that the men to write them are furnished by the profession."—Dental Cosmos.

TAFT, OPERATIVE DENTISTRY. Fourth Edition.

A Practical Treatise on Operative Dentistry. By Jonathan Taft, d.d.s. Fourth Revised and Enlarged Edition. Over 100 Illustrations. 8vo.

Price, Cloth, \$4.25; Leather, 5.00

"All the important operations, in all their modifications, are clearly discussed by the author, and the work is highly practical throughout."—Dental Regis-Gazette.

"It is a thorough and complete treatise on the Art of Practical Dentistry."—London Medical Times and Gazette.

TANNER, INDEX OF DISEASES. Second Edition.

An Index of Diseases and their Treatment. By Thos. HAWKES TANNER, M.D., F.R.C.P. Sixth Edition. Revised and Enlarged. By W. H. BROADBENT, M.D. With Additions. Appendix of Formulæ, etc. 8vo. Price \$3.00

By this useful hand-book the character of any disease may be determined in a moment, and the general outline of treatment pursued by the best authorities made apparent.

"This work, like others from the gifted author, has already won for itself a reputation" ... "It is in truth what its title indicates."—New York Medical Record.

"Finally, a chapter on the climates, countries, mineral springs, etc., best adapted to the various classes of invalids, makes this work the most complete practitioner's manual that we have yet seen.—Chicago Medical Times.

BY SAME AUTHOR.

THE DISEASES OF INFANCY.

A Practical Treatise on the Diseases of Infancy and Childhood. Third Edition. Carefully Revised and much Enlarged. By Alfred Meadows, M.D. 8vo. Price \$3.00

Recommended as a Text-book at Jefferson Medical College and other schools of Medicine.

"One of the most careful, ornate, and accessible manuals on the subject."—London Lancet.

"We consider the views of the author on the subject of therapeutics as rational in the highest degree."—
Boston Medical and Surgical Journal.

MEMORANDA OF POISONS.

A Memoranda of Poisons and their Antidotes and Tests. Fifth American, from the Last London Edition. Revised and Enlarged. In Press.

This most complete Toxicological Manual should be within reach of all physicians and pharmacists, and as an addition to every family library, would be the means of saving life and allaying pain when the delay of sending for a physician would prove fatal.

TIBBETS, MEDICAL ELECTRICITY.

A Hand-book of Medical Electricity. Giving full directions for its Application, etc. By HERBERT TIBBETS, M.D. 64 Illustrations. 8vo.

TOLAND, PRACTICAL SURGERY.

Lectures on Practical Surgery. By H. H. TOLAND, M.D., Professor of Surgery, University of California. Second Edition. With Additions and Numerous Illustrations. 8vo. Price, Cloth, \$4.50; Leather, \$5.00

TRANSACTIONS OF THE COLLEGE OF PHYSICIANS.

The Transactions of the College of Physicians of Philadelphia. New Series. Vols. 1, II, III, IV and V. 8vo. Price, per volume, \$2.50

TYSON, BRIGHT'S DISEASE AND DIABETES.

A Treatise on Diabetes and Bright's Disease. With Especial Reference to Pathology and Therapeutics. By James Tyson, M.D., Professor of Pathology and Morbid Anatomy in the University of Pennsylvania. With Colored Plates and many Wood Engravings. 8vo. Price \$3.50

"This volume is the outcome of some fifteen years' special study and observation, and will be found to be a very well prepared monograph. His directions are clear and minute.—Med. and Surg. Reporter.

"The symptoms are clearly defined, and the treatment is exceedingly well described, so that every one reading the book must be profited."—Cincinnati Lancet and Clinic.

BY SAME AUTHOR.

GUIDE TO THE EXAMINATION OF URINE.

A Practical Guide to the Examination of Urine. For the use of Physicians and Students. With Colored Plates and Numerous Illustrations Engraved on Wood. Fourth Edition. 12mo. Price \$1.50

Advantage has been taken, in bringing out a new edition of this work, not only to correct the previous one, but to make such additions of new Facts and Processes as would add to its value without materially increasing its size.

"Dr. Tyson commences with a short account of the theory of renal secretion, the physical and chemical characters of the urine, and the reagents and apparatus used in its analysis. Excellent rules are then given for detecting the presence of albumen, sugar, coloring-matters, bile, urea, uric acid, chlorides, phosphates and sulphates; and minute instructions for approximative and quantitative determination of most of those ingredients by volumetric analysis are supplied."—Philadelphia Medical Times.

"We have experienced both pleasure and profit from the perusal of this book. It is agreeably written, contains much practical information, and is, we believe, a reliable and satisfactory guide to the clinical examination of zrine. We can recommend Dr. Tyson's book as one that amply supplies the clinical needs of the physician."—Dublin Yournal of Medical Science.

THE CELL DOCTRINE. Second Edition.

The Cell Doctrine. Its History and Present State. With a Copious Bibliography of the subject. Illustrated by a Colored Plate and Wood Cuts. Second Edition. 8vo.

Price \$2.00

TURNBULL, ARTIFICIAL ANÆSTHESIA.

The Advantages and Accidents of Artificial Anæsthesia; Its Employment in the Treatment of Disease; Modes of Administration; Considering their Relative Risks; Tests of Purity; Treatment of Asphyxia; Spasms of the Glottis; Syncope, etc. By Laurence Turnbull, M.D., Ph.G., Aural Surgeon to Jefferson College Hospital, etc. Second Edition. Revised and Enlarged. With 27 Illustrations of Various Forms of Inhalers, etc. 12mo. Price \$1.50

"Anæsthesia is a subject of great interest and importance to physicians and dentists, and everything that will aid them in better understanding the subject is sought with great avidity. This work we regard as the best aid in the study of the subject, and it presents the subject up to the present hour."—Dental Register.

TEALE, DANGERS TO HEALTH. Third Edition.

A Pictorial Guide to Domestic Sanitary Defects. By T. PRIDJIN TEALE, M.D., F.R.C.S. With Colored Plates. 8vo. Price \$3.50

VACHER, CHEMISTRY.

A Primer of Chemistry, Including Analysis. By ARTHUR VACHER. 18mo. Price .50

VIRCHOW, POST-MORTEM EXAMINATIONS. Second Edi-

Post mortem Examinations. A Description and Explanation of the Method of Performing them in the Dead House of the Berlin Charité Hospital, with especial reference to Medico-legal Practice. By Prof. VIRCHOW. by Dr. T. P. SMITH. Second Edition. 12mo. With 4 Plates.

"A most useful manual from the pen of a master.
For thorough and systematic method in the performance of post-mortem examinations, there is no guide like it."—Lancet.

"Its low price and portability make it accessible and convenient to every surgical registrar and practitioner."

—British Medical Journal.

WAGSTAFFE, HUMAN OSTEOLOGY.

The Student's Guide to Human Osteology. By WILLIAM WARWICK WAG-STAFFE, F.R.C.S. With 23 Lithographic Plates of the Bones, Showing Muscle Attachments, and 60 Wood Engravings. 12mo.

WALTON, DISEASES OF THE EYE. Third Edition.

A Practical Treatise on Diseases of the Eye. By HAYNES WALTON, M.D. Third Edition. Rewritten and Enlarged. With five plain and three colored full-page Plates; and many other Illustrations, Test Types, etc. Nearly 1200 pages. 8vo.

WARNER, CASE TAKING.

The Student's Guide to Medical Case Taking. By Francis Warner, M.D., M.R.C.P., etc. 12mo. Cloth. Price \$1.75

General Diseases.—Class 1. Class 2. Arthritic Diseases. Diseases of the Nervous System. Of the Vascular System. Of the Respiratory System. Of the Digestive System. Of the Liver. Of the Urinary System. Instruction for Case Taking.

WATERS, DISEASES OF THE CHEST. Second Edition. The Diseases of the Chest. Their Clinical History, Pathology and Treat-

ment. By A. T. H. WATERS, M.D., Fellow Royal College of Physicians. With Numerous Illustrative Cases and Lithographic Plates. 8vo.

"The present edition contains new chapters on hæmoptysis, hay fever, aortic regurgitation, mitral constriction, thoracic aneurism, and the use of chloral in certain diseases of the chest; other chapters have received additions of cases and remarks on treatment. Some characteristic sphygmographic tracings have also been added."—Boston Medical and Surgical Yournal.

WOOD, BRAINWORK.

Brainwork and Overwork. By Prof. H. C. Wood, Jr. 32mo.

Price, Paper cover, .30; Cloth .50

BY SAME AUTHOR.

DENTAL PATHOLOGY.

With Special Reference to the Anatomy and Physiology of the Teeth. With Notes by Thos. B. HITCHCOCK, M.D., of Harvard University. 105 Illustratrations. 8vo. Price, Cloth, \$3.50; Leather, \$4.50

WHITTAKER, ON THE URINE.

Student's Primer on the Urine. By J. TRAVIS WHITTAKER, M.D., Physician to Anderson's College Dispensary. With Illustrations Etched on Copper. 16mo.

Physiological Study of Urine—Sensation in Passing. Quantity. Color. Odor. Specific Gravity. History and Behavior. Sediment or Deposits. Chemical Study of Urine—Reaction. Albumen. Chlorides. Ammonia. Urea. Phosphates. Blood. Sugar. Bile. Microscopical Study of Urine and Urinary Deposits-Amorphous Urates. Uric Acid. Triple Phosphates. Phosphate of Lime. Feathery Phosphates. Oxalate of Lime. Urate of Soda and of Ammonia. Cystine. Tyrosine. Leucine. Cholesterine. Epithelium. Fat Globules. etc.

"The plates are possessed of great versimilitude, as well as in other respects admirable." - Med. Times.

"Neat and concise, and the illustrations are very good testimony of the claim which he makes of the suitability of the etching needle for delineation of microscopical appearances,"—Boston Med. and Surg. Journal.

WEST, THE DISEASES OF WOMEN. Fourth Edition.

Lectures on the Diseases of Women. By CHARLES WEST, M.D. Fourth London Edition. Revised and in part re-written by the Author. With Numerous Additions by J. Mathews Duncan, M.D., Obstetric Physician to St. Bartholomew's Hospital 8vo. Price \$5.00

Drs. West and Duncan are, perhaps, the most celebrated London physicians giving attention to the Diseases of Women, and together have made a most complete work, either for the physician or student.

WILKES, PATHOLOGICAL ANATOMY.

Lectures on Pathological Anatomy. By SAMUEL WILKES, F.R.S. Second Edition. Revised and Enlarged by WALTER MOXON, M.D., F.R.S., Physician to and Lecturer at Guy's Hospital, London. 8vo.

BY SAME AUTHOR.

DISEASES OF THE NERVOUS SYSTEM.

Lectures on Diseases of the Nervous System, Delivered at Guy's Hospital, London. New Edition, with Additions, Numerous Illustrative Cases, etc. 8vo. Preparing.

"A book of great value, embodying as it does the results of the experience and observation of one of the most accomplished of the London Hospital Physicians."—American Journal of Medical Science.

WRIGHT, ON HEADACHES. Ninth Thousand.

Headaches, their Causes, Nature and Treatment. By HENRY G. WRIGHT, M.D I2mo.

WILSON, ON DRAINAGE.

Drainage for Health; or, Easy Lessons in Sanitary Science, with Numerous Illustrations. By JOSEPH WILSON, M.D., Medical Director United States Navy. One Vol. Octavo. Price \$1.00

"Dr. Wilson is favorably known as one of the leading American writers on hygiene and public health. The book deserves popularity."—Medical and Surgi-

cal Reporter.

"Well written and well illustrated. Attention to its teachings may save much disease and perhaps many lives."—Cincinnati Gazette.

"Interesting as well as useful."-Philadelphia Led-

"Easily understood, and briefly and concisely pre-

"Easily understood, and brieny and concisely presented."—Providence Journal on "Franscript.
"Will be found of value."—Boston Transcript.
"Worthy of praise as a popular statement of the subject."—Boston Yournal of Chemistry.
"Will be sure to be a harbinger of good in every family whose good fortune it may be to possess a copy."—Builder and Wood Worker.

BY SAME AUTHOR.

NAVAL HYGIENE.

Naval Hygiene, or, Human Health and Means for Preventing Disease. With Illustrative Incidents derived from Naval Experience. Illustrated. Second Edition. 8vo. Price \$3.00

WILSON, HOW TO LIVE.

Health and Healthy Homes. A Guide to Personal and Domestic Hygiene. By George Wilson, M.D., Medical Officer of Health. Edited by Jos. G. Richardson, M.D., Professor of Hygiene at the University of Pennsylvania. 314 pages. 12mo. Price \$1.00

CHAPTER I .- Introductory, page 17. II. The Human Body, 33. III. Causes of Disease, 66. IV. Food and Diet, 119. v. Cleanliness and Clothing, 169. vi. Exercise, Recreation and Training, 187. vii. Home and Its Surroundings, Drainage, Warming, etc., 221. VIII. Infectious Diseases and their Prevention, 269.

"A most useful, and in every way, acceptable book."—New York Herald.

"Marked throughout by a sound, scientific spirit, and an absence of all hasty generalizations, sweeping assertions, and abuse of statistics in support of the writer's particular views.

We cannot speak too highly of a work which we have read with entire satisfaction."—Medical Times and Gazette.

BY SAME AUTHOR.

A HAND-BOOK OF HYGIENE

And Sanitary Science. With Illustrations. Fourth Edition. Revised and Enlarged. 8vo. Price \$2.75

WILSON, HUMAN ANATOMY. Tenth Edition.

The Anatomist's Vade-Mecum. General and Special. By Prof. Erasmus Willson. Edited by George Buchanan, Professor of Clinical Surgery in the University of Glasgow; and Henry E. Clark, Lecturer on Anatomy at the Royal Infirmary School of Medicine, Glasgow. Tenth Edition. With 450 Engravings (including 26 Colored Plates). Crown 8vo.

Price \$6.00

Recommended as a Text-book at Rush Medical College, Chicago; Bellevue Hospital, New York; St. Louis Medical College; Yale and Dartmouth Schools, and many other Colleges.

"The present edition of the 'Anatomist's Vade-mecum,' has been prepared under the same editorial control as the Ninth Edition.

"Numerous additional wood cuts have been introduced, and full-page engravings of the bones, which have been drawn and engraved with great care, to secure accuracy, and to make them not mere anatomical diagrams, but artistic pictures."

BY SAME AUTHOR.

HEALTHY SKIN. Eighth Edition.

A Practical Treatise on the Skin and Hair; their Preservation and Management. Eighth Edition. 12mo. Paper. Price \$1.00

WILSON, SEA VOYAGES FOR HEALTH.

The Ocean as a Health Resort. A Hand-book of Practical Information as to Sea Voyages, for the Use of Tourists and Invalids. By Wm. S. Wilson, L.R.C.P. Lond., M.R.C.S.E. With a Chart showing the Ocean Routes, and Illustrating the Physical Geography of the Sea. Crown 8vo. Price \$2.50

CHAPTER I. Curative Effects of the Ocean Climate. 2. The Various Health Voyages. 3. Time of Starting—Choosing a Ship. 4. Preliminary Arrangements. 5. Life at Sea. 6. Climate and Weather. 7. Management of the Health at Sea. 8. Occupations and Amusements at Sea. 9. Objects of Interest at Sea. 10. End of the Voyage—Future Plans. 11. The Homeward Voyage. 12. Australia: its Climate, Cities, and Health Resorts. 13. South Africa and its Climate. 14. The Meteorology of the Ocean.

APPENDIX A.—Outfit Required for a Voyage to Australia. B. Names and Addresses of some of the Principal Shipping Firms.

"All the information is supplied by, or based upon, the actual experience of the author; and the book may be confidently recommended to all who have to undertake, without previous experience, a sea voyage of any length. Medical men may consult it with advantage, and commend it to those patients whom they may advise to try the effect of a long voyage at sea."—Medical Times and Gazette.

"We have read every page of this book, and have derived both instruction and amusement."—Lancet.

WELLS, OVARIAN AND UTERINE TUMORS. Just Out.

The Diagnosis and Surgical Treatment of Ovarian and Uterine Tumors. By T. Spencer Wells, M.D. Illustrated. 8vo. Price, Cloth, \$7.00

So long a time having elapsed since Dr. Wells has collected the results of his large experience in book form, the present volume will be eagerly looked for by all interested in this very important subject.

WOLFE, ON DISEASES OF THE EYE.

A Practical Treatise on Diseases and Injuries of the Eye. Being a Course of Systematic and Clinical Lectures to Students and Medical Practitioners. By M. Wolfe, F.R.C.P.E., Senior Surgeon to the Glasgow Ophthalmic Institution, etc. With 10 Colored Plates, and numerous other Illustrations. Octavo. Price \$7.00

WALKER, INTERMARRIAGE.

Intermarriage, or, The Mode in which, and the Causes why, Beauty, Health and Intellect result from certain Unions; and Deformity, Disease and Insanity from others. Illustrated. 12mo. Price \$1.00

WOODMAN and TIDY, MEDICAL JURISPRUDENCE.

Forensic Medicine and Toxicology. By W. BATHURST WOODMAN, M.D.,
Physician to the London Hospital, and CHARLES MEYMOTT TIDY, F.C.S., Professor of Chemistry and Medical Jurisprudence at the London Hospital. With Chromo-Lithographic Plates, representing the Appearance of the Stomach in Poisoning by Arsenic, Corrosive Sublimate, Nitric Acid, Oxalic Acid; the Spectra of Blood and the Microscopic Appearance of Human and other Hairs; and 116 other Illustrations. Large octavo. Sold only by Subscription.

Price, Cloth, \$7.50; Medical Sheep, \$8.50; Law Leather, \$8.50

"We have no hesitation in pronouncing the work to be one of unusual merit. More readable than Taylor, more systematic in its arrangement, and more practical in its instruction, it will prove to the medical jurist, not less than to the general practitioner, a storehouse of useful knowledge, conveyed in an unusually graphic style."— Dublin Journal of Medical Science.

"The authors of this truly great work have largely supplied the want felt, sooner or later, by almost every doctor."—Cincinnati Lancet and Observer.

"All the best known works on Medical Jurisprudence have been laid under contribution for the production of the present volume. It contains almost everything that can be found in other works on the subject; but it is no mere compilation. Dr. Woodman and Dr. Tidy have both thought out the subject for themselves, and, with rare industry and acumen, have brought together a mass of facts which is little short of astounding. The book is worthy to take its place alongside of any work on the same subject, and must prove of great use to all who practice in criminal courts, and to all medical practitioners. We have no hesitation in recommending it to our read-'-London Lancet

"Altogether the work will rank with the best of its class as a medico-legal hand-book, and cannot fail to gain a wide popularity."—New York Medical Record.

"It cannot be otherwise than a valuable contribution to the boundless subject of medical jurisprudence."-Albany Law Journal.

"The scope of this book is very wide, and its execution worthy of all commendation."-Philadelphia Legal Intelligencer.

WYTHE, ON THE MICROSCOPE.

The Microscopist. A Manual of Microscopy and Compendium of the Microscopic Sciences, Micro-Mineralogy, Micro-Chemistry, Biology, Histology, and Practical Medicine. By Joseph H. Wythe, A.M., M.D. Fourth Edition. 252 Illustrations. 8vo. Price, Cloth, \$5.00; Leather, \$6.00

An Index and Glossary have been combined in this edition, so as to be a source of valuable information. Notices of recent additions to the microscope, together with the genera of microscopic plants, have been given in an Appendix.

"From what we knew of the author of this work, as a skilled practical Microscopist, a successful teacher of a skilled practical Microscopist, a successful teacher of the science, and a practitioner of medicine and surgery of long and varied experience, we had a right to expect a good book from his hands. Our expectations are fully realized in the volume before us. The style is clear and distinct, and one reads the book with the utmost facility of comprehension. It is the more valuable to the physician and medical student on account of its closer application of the microscope to medical subjects than we find elsewhere. The numerous plates, many of which are heavifully colored are not to be excelled of which are beautifully colored, are not to be excelled. We feel proud of it as an American production."—
Pacific Medical and Surgical Journal.

"This is one of the most valuable text-books on microscopy ever offered to students or practitioners of medicine. This edition has been greatly enhanced in This edition has been greatly enhanced in value by the addition of chapters on the use of the microscope in pathology, diagnosis, and etiology, and numerous new illustrations, some of which are from Rindfleisch.

"The author very carefully brings out every necessary fact and principle relating to the use of the microscope, and now that this instrument has become an essential part of every practitioner's armamentarium, a practical guide and reference book is also a necessity, and we are fully warranted in reiterating the statement that this is one of the most valuable text-books ever offered to students and practitioners of medicine."—

The Cincinnati Lancet and Clinic.

BY SAME AUTHOR.

DOSE AND SYMPTOM BOOK. Eleventh Edition.

The Physician's Pocket Dose and Symptom Book. Containing the Doses and Uses of all the Principal Articles of the Materia Medica, and Original Preparations. Eleventh Revised Edition.

Price, Cloth, \$1.00; Leather, with Tucks and Pocket, \$1.25

"The chapter on Dietetic Preparations will be found useful to all practicing physicians, most of whom have but little acquaintance with the mode of preparing the various articles of diet for the sick."—Boston Medical and Surgical Journal.

"Many a hard-worked practitioner will find it a useful little work to have on his study table."—Canada Medical and Surgical Fournal.

WHEELER, MEDICAL CHEMISTRY.

Medical Chemistry, Including the Outlines of Organic and Physiological Chemistry. By C. GILBERT WHEELER, M.D. Second Edition. 12mo.

Price \$3.00

WOAKES, ON DEAFNESS AND GIDDINESS.

On Deafness, Giddiness and Noises in the Head; or, The Naso-Pharyngeal Aspect of Ear Disease. By Edward Woakes, M.D., Senior Aural Surgeon to the Hospital for Diseases of the Throat and Chest. Third Edition. Revised and Enlarged, with Additional Illustrations. 12mo.

"The early demand for a fresh edition of Dr. Woakes' volume is a sufficient criticism of its merits.

No brief summary of his views could do full justice to the cogency and subtlety of his reasons. We prefer to commend the whole work to the thoughtful perusal of all intelligent medical practitioners who desire to rise above the level of mere routine empiricism."—Lancct.

"This book, although small, is evidently the result of much careful thought and observation. . We cordially recommend the work as original and suggestive, and as being likely to provevery useful in explaining both the causation of symptoms otherwise puzzling, and their appropriate treatment."—Practitioner.

ILLUSTRATED BOOKS.

MEDICINAL PLANTS.

Being Descriptions, with original Figures, of the Principal Plants employed in Medicine, and an account of their Properties and Uses. By ROBERT BENTLEY, F.L.S., Professor of Botany in the King's College, and to the Pharmaceutical Society, and HENRY TRIMENS, M.B., F.L.S., late Lecturer on Botany at St. Mary's Hospital Medical School. In 42 Parts, each, \$2.00, or in 4 vols., large 8vo, with 306 Colored Plates, bound in half morocco, gilt edged. \$90.00

AN ATLAS OF TOPOGRAPHICAL ANATOMY.

After Plane Sections of Frozen Bodies. By WILLIAM BRAUNE, Professor of Anatomy in the University of Leipzig. Translated by EDWARD BELLAMY, F.R.C.S., Surgeon to and Lecturer on Anatomy at Charing Cross Hospital. With 34 Photolithographic Plates and 46 Wood cuts. Large imp. 8vo. \$8.00

ATLAS OF SKIN DISEASES.

Consisting of a Series of Illustrations, with Descriptive Text and Notes upon Treatment. By Tilbury Fox, M.D., F.R.C.P., late Physician to the Department for Skin Diseases in University College Hospital. With 72 Colored Plates. In 18 Parts, each, \$1.00 or, I Vol., Royal 4to, Cloth. \$20.00

AN ATLAS OF HUMAN ANATOMY.

Illustrating most of the ordinary Dissections, and many not usually practiced by the Student. By RICKMAN J. GODLEE, M.S., F.R.C.S., Assistant Surgeon to University College Hospital, and Senior Demonstrator of Anatomy in University College. With 48 imp. 4to Colored Plates (112 Figures), and a volume of Explanatory Text. \$20.00

A COURSE OF OPERATIVE SURGERY.

By Christopher Heath, f.r.c.s., Home Professor of Clinical Surgery in University College, and Surgeon to the Hospital. With 20 Plates drawn from Nature by M. Léveillé, and colored by hand under his direction. 4to. \$14.00

ILLUSTRATIONS OF CLINICAL SURGERY.

Consisting of Plates, Photographs, Wood cuts, Diagrams, etc., etc., illustrating Surgical Diseases, Symptoms, and Accidents; also Operative and other Methods of Treatment, with Descriptive Letterpress. By Jonathan Hutchinson, f.R.C.S., Senior Surgeon to the London Hospital. Vol. I, containing fasciculi I to X, bound, with Appendix and Index.

\$25.00
Fasciculi XI to XIV. Ready.

Each, \$2.50

A PRACTICAL TREATISE

ON THE

Diseases of the Uterus,

OVARIES, AND FALLOPIAN TUBES.

By A. COURTY, M.D.,

Professor of Clinical Surgery, Montpellier.

TRANSLATED FROM THE THIRD EDITION, BY HIS PUPIL AND ASSISTANT,

AGNES M'LAREN, M.D., M.K.Q.C.P.I.,

WITH A PREFACE BY

MATTHEWS DUNCAN, M.D., LL.D., F.R.S.E.,
Obstetric Physician to Saint Bartholomew's Hospital, London.

WITH FOUR HUNDRED AND THIRTY-ONE ILLUSTRATIONS
ONE VOLUME, OCTAVO.

Price, handsome cloth, \$6.00; full sheep, raised bands, \$7.00.

EXTRACT FROM PREFACE.

Among books devoted to diseases of women, none has been, or is, more important than that of Professor Courty, of Montpellier. It is the carefully elaborated and repeatedly revised work of a man at once imbued with the science and immersed in the practice of gynæcology; of one who has long lived in a centre of general science and learning, amidst an abounding population, and who enjoys the great advantage of combining in his sphere of practical activity both hospital and private patients—two classes which differ in their circumstances, and in their aspects for observation, favorable and unfavorable to the student.

This translation of a work on women has been, with striking appropriateness, executed by a woman doctor. I have had the privilege of her friendship since her childhood, and know her excellent qualities. She has already, by original work, shown her competence, in an important respect, for this now completed task of translation. But she is, in addition, specially qualified, having studied in the University of Montpellier, under Dr. Courty, among others, and having, subsequently to her graduation, been for a considerable time his assistant in practice. Moreover, since she settled in Edinburgh, Dr. M'Laren has, in her own practice, maintained her familiarity with the diseases treated of in this book.

Courty's work has, since its first publication, been recognized everywhere. In France its position is attested by the sale of two editions, numbering, I am told, ten thousand copies, and by the appearance of another, the third edition. It is from this third edition that this translation has been made. As it now appears, it is a treatise on the diseases of the Uterus, Fallopian Tubes and Ovaries, with an introductory chapter on the anatomy, physiology and teratology of the organs of generation. I recommend to the careful study of my professional brethren a book which has already been crowned by the Institute of France.

J. MATTHEWS DUNCAN.

OUTLINE OF CONTENTS.

INTRODUCTION.—On the Anatomy, Physiology, and Teratology of the Organs of Generation. Part i.—General Survey of Uterine Diseases. Diagnosis of Uterine Diseases in General; Treatment of Uterine Diseases in General; General Characteristics of Uterine Diseases. Part ii—Uterine Diseases in Detail. Functional Disorders; Changes of Position; Morbid States without Neoplasm; Organic Alterations; Diseases of the Uterine Appendages; Pelvic Hemorrhages and Peri-uterine Hæmatocele; Cyst of the Ovary and Genito-pelvic Tumor; Sterility, etc., etc Index.

** This work is now ready. It may be obtained from the booksellers, or will be sent by mail, postage prepaid by the publishers, upon receipt of the

PRICE, CLOTH, \$6.00; LEATHER, \$7.00.

P. BLAKISTON, SON & CO., 1012 Walnut Street, Philadelphia.

BIDDLE'S Materia Medica.

NINTH REVISED EDITION.

(Contains all the Changes in the New Pharmacopæia.)

Recommended as a Text-book at Yale College, University of Michigan, College of Physicians and Surgeons, Baltimore, Baltimore Medical College, Louisville Medical College, and a number of other Colleges throughout the United States.

BIDDLE'S MATERIA MEDICA. For the Use of Students and Physicians. By the late Prof. John B. Biddle, M.D., Professor of Materia Medica in Jefferson Medical College, Philadelphia. The Ninth Edition, thoroughly revised, and in many parts rewritten, by his son, Clement Biddle, M.D., Assistant Surgeon, U. S. Navy, assisted by Henry Morris, M.D. Containing all the additions and changes made in the last revision of the United States Pharmacopæia. Octavo. Ready.

Bound in Cloth. Price \$4.00; Leather, \$4.75.

RECOMMENDATIONS.

"It will be found a useful handbook by students, especially, who may be under the instruction of its able and accomplished author."—American Medical Fournal.

ical Journal.

"In short, it is just the work for a student, embracing as it does what will be discussed in a course of lectures on materia medica."—Cincinnati Medical

News.

"In truth, the work is well adapted to the wants of students."—The Clinic.

"Nothing has escaped the writer's scan. All the new remedies against disease are duly and judiciously noted. Students will certainly appreciate its shapely form, grace of manner, and general multum in parvo style."—American Practitioner.

"Biddle's 'Materia Medica' is well known to the profession, being a standard text-book in several leading colleges."—New York Medical Journal.
"It contains, in a condensed form, all that is valuable in materia medica,

"It contains, in a condensed form, all that is valuable in materia medica, and furnishes the medical student with a complete manual on this subject."—

Canada Lancet.

"The necessity for a new edition of this work in so short a time is the best proof of the value in which it is held by the profession."—Medical and Surgical Reporter.

"The standard 'Materia Medica' with a large number of medical students

is Biddle's."—Buffalo Medical and Surgical Journal.

"The larger works usually recommended as text-books in our medical schools are too voluminous for convenient use. This work will be found to contain in a condensed form all that is most valuable, and will supply students with a reliable guide."—Chicago Medical Journal.

*** This Ninth Edition contains all the additions and changes in the U.S.

Pharmacopœia, Sixth Revision.

P. BLAKISTON, SON & CO., Publishers and Booksellers. 1012 WALNUT STREET, PHILADELPHIA.







LIBRARY OF CONGRESS



00056759639